

Result List Free Practice 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

started : 20 classified : 20 not classified : 0

12 32 PA	PRO S. PRO S. PRO S. PRO A. PRO A. PRO A. PRO G. PRO F.	.Chandhok/Y.Buurman .Ortelli/L.Vanthoor .Simonsen/S.Afanasiev .Loeb/A.Parente .Day/S.Dusseldorp .Cunha/M.Stumpf .Tweraser/H.Proczyk	BMW SportsTrophy Team Germany Belgian Audi Club Team WRT HTP Gravity Charouz Sebastien Loeb Racing HTP Gravity Charouz ACL by Rodrive GRT Grasser Racing Team	BMW E89 Z4 Audi R8 LMS Mercedes SLS AMG GT3 McLaren MP4-12C Mercedes SLS AMG GT3 Lamborghini LP560-4	7 22	1:38.973 1:39.038 1:39.232 1:39.248 1:39.314	0.065 0.259 0.275 0.341	0.065 0.194 0.016	143,1 143,0 142,7 142,7	10:09:08 10:37:24 10:40:40 10:16:47
3 2 PA 4 9 PR 5 1 PR 6 7 PA 7 25 PA 8 13 PR 9 0 PR 10 19 PA 11 12 PR 12 32 PA	PAM A. PRO S. PRO A. PAM P. PAM G. PRO F.	.Simonsen/S.Afanasiev .Loeb/A.Parente .Day/S.Dusseldorp .Cunha/M.Stumpf .Tweraser/H.Proczyk	HTP Gravity Charouz Sebastien Loeb Racing HTP Gravity Charouz ACL by Rodrive	Mercedes SLS AMG GT3 McLaren MP4-12C Mercedes SLS AMG GT3	19 7 22	1:39.232 1:39.248	0.259 0.275	0.194 0.016	142,7 142,7	10:40:40 10:16:47
4 9 PR 5 1 PR 6 7 PA 7 25 PA 8 13 PR 9 0 PR 10 19 PA 11 12 PR 12 32 PA	PRO S. PRO A. PAM P. PAM G PRO F.	.Loeb/A.Parente .Day/S.Dusseldorp .Cunha/M.Stumpf .Tweraser/H.Proczyk	Sebastien Loeb Racing HTP Gravity Charouz ACL by Rodrive	McLaren MP4-12C Mercedes SLS AMG GT3	7 22	1:39.248	0.275	0.016	142,7	10:16:47
5 1 PR 6 7 PA 7 25 PA 8 13 PR 9 0 PR 10 19 PA 11 12 PR 12 32 PA	PRO A. PAM P. PAM G PRO F.	.Day/S.Dusseldorp .Cunha/ M.Stumpf .Tweraser/ H.Proczyk	HTP Gravity Charouz ACL by Rodrive	Mercedes SLS AMG GT3	22				,	
 6 7 PA 7 25 PA 8 13 PR 9 0 PR 10 19 PA 11 12 PR 12 32 PA 	PAM P. PAM G PRO F.	.Cunha/ M.Stumpf .Tweraser/ H.Proczyk	ACL by Rodrive			1:39.314	0.3/1	0.000	4400	
7 25 PA 8 13 PR 9 0 PR 10 19 PA 11 12 PR 12 32 PA	PAM G PRO F.	.Tweraser/ H.Proczyk	•	Lamborghini LP560-4	20		0.541	0.066	142,6	10:43:22
8 13 PR9 0 PR10 19 PA11 12 PR12 32 PA	RO F.	-	GRT Grasser Racing Team		22	1:39.420	0.447	0.106	142,4	10:59:38
9 0 PR10 19 PA11 12 PR12 32 PA		Ctionlar/C Candatuana	Orth Orabbor Hability Featil	Lamborghini LP560-4	17	1:39.445	0.472	0.025	142,4	10:57:17
10 19 PA11 12 PR12 32 PA	nno .	.Stippler/ E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	29	1:39.455	0.482	0.010	142,4	11:00:14
11 12 PR12 32 PA	′KU A.	.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	14	1:39.459	0.486	0.004	142,4	10:35:18
12 32 PA	AM G	.Demoustier/D.Tappy	Von Ryan Racing	McLaren MP4-12C	5	1:39.513	0.540	0.054	142,3	11:25:36
	RO N.	.Mayr-MeInhof/ O.Jarvis	Team WRT	Audi R8 LMS	24	1:39.524	0.551	0.011	142,3	10:56:03
40 00	PAM S.	.Doherty/W.Reip	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	3	1:39.580	0.607	0.056	142,2	10:06:50
13 10 PR	RO A.	.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	30	1:39.589	0.616	0.009	142,2	11:19:33
14 14 PA	PAM C.	.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	22	1:39.683	0.710	0.094	142,0	11:11:39
15 6 PA	PAM A.	.Ebrahim/F.Sladecka	BMW Sports Trophy Team India by	BMW E89 Z4	3	1:39.809	0.836	0.126	141,9	10:07:11
16 24 PR	RO S.	.Rosina/ M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	14	1:39.860	0.887	0.051	141,8	10:42:09
17 50 GT	STR C.	.Sdanewitsch/ M.Rugolo	AF Corse	Ferrari 458 Italia GT3	31	1:40.098	1.125	0.238	141,4	11:19:29
18 35 PA	PAM A.	.Buncombe/ L.Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	21	1:40.208	1.235	0.110	141,3	10:59:35
19 21 PR	PRO A.	.Abreu/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	15	1:40.284	1.311	0.076	141,2	11:13:25
20 3 GT		.Haupt/M.Matzke	HTP Gravity Charouz	Mercedes SLS AMG GT3	12	1:41.549	2.576	1.265	139,4	10:23:00

Qualifying Time: 1:58.767 Percent: 120%

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com Page 1/ 1 printed: 28.9.2013 11:26









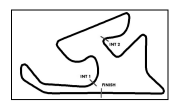












Class results Free Practice 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

st	arte	ed : 20 classified	d : 20 not cla	ssified : 0						
		Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CL	ASS	S: PRO CUP								
St	arte	d: 10 Classified: 1	10 Not Classific	ed: 0						
1	26	K.Chandhok/Y.Buurman	BMW SportsTrophy	Team Germai BMW E89 Z4	4	1:38.973			143,1	10:09:08
2	11	S.Ortelli/L.Vanthoor	Belgian Audi Club Te	eam WRT Audi R8 LMS	19	1:39.038	0.065	0.065	143,0	10:37:24
3	9	S.Loeb/A.Parente	Sebastien Loeb Rac	ing McLaren MP4-12C	7	1:39.248	0.275	0.016	142,7	10:16:47
4	1	A.Day/S.Dusseldorp	HTP Gravity Charou	z Mercedes SLS AMG G	T3 22	1:39.314	0.341	0.066	142,6	10:43:22
5	13	F.Stippler/E.Sandstrom	Belgian Audi Club Te	eam WRT Audi R8 LMS	29	1:39.455	0.482	0.010	142,4	11:00:14
6	0	A.Khodair/C.Bueno	BMW Sports Trophy	Team Brasil BMW E89 Z4	14	1:39.459	0.486	0.004	142,4	10:35:18
7	12	N.Mayr-Melnhof/O.Jarvis	Team WRT	Audi R8 LMS	24	1:39.524	0.551	0.011	142,3	10:56:03
8	10	A.Zuber/M.Parisy	Sebastien Loeb Rac	ing McLaren MP4-12C	30	1:39.589	0.616	0.009	142,2	11:19:33
9	24	S.Rosina/ M.Basseng	Lamborghini Blancpa	ain Reiter Lamborghini LP560-4	14	1:39.860	0.887	0.051	141,8	10:42:09
10	21	A.Abreu/S.Jimenez	BMW Sports Trophy	Team Brasil BMW E89 Z4	15	1:40.284	1.311	0.076	141,2	11:13:25







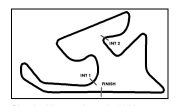












Class results Free Practice 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

start	e	d : 20 cla	assified : 20	not classified : 0							
		Drivers	7	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLAS	S	: PRO-AM CUP									
Starte	ed	: 8 Clas	sified: 8	Not Classified: 0							
1 2	2	A.Simonsen/S.Afanasie	<i>r</i>	HTP Gravity Charouz	Mercedes SLS AMG GT3	19	1:39.232	0.259	0.194	142,7	10:40:40
2 7	7	P.Cunha/M.Stumpf	A	ACL by Rodrive	Lamborghini LP560-4	22	1:39.420	0.447	0.106	142,4	10:59:38
3 25	5	G.Tweraser/H.Proczyk	(GRT Grasser Racing Team	Lamborghini LP560-4	17	1:39.445	0.472	0.025	142,4	10:57:17
4 19	9	G.Demoustier/D.Tappy	\	/on Ryan Racing	McLaren MP4-12C	5	1:39.513	0.540	0.054	142,3	11:25:36
5 32	2	S.Doherty/W.Reip	N	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	3	1:39.580	0.607	0.056	142,2	10:06:50
6 14	4	C.Campanico/M.Ammer	müller N	Novadriver	Audi R8 LMS	22	1:39.683	0.710	0.094	142,0	11:11:39
7 6	ŝ	A.Ebrahim/F.Sladecka	E	BMW Sports Trophy Team India b	BMW E89 Z4	3	1:39.809	0.836	0.126	141,9	10:07:11
8 35	5	A.Buncombe/L.Ordonez	١	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	21	1:40.208	1.235	0.110	141,3	10:59:35







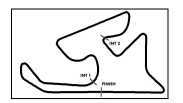












Class results Free Practice 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

started	l : 20	classified: 20	not classified	: 0						
I	Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS:	GENTLEMEN	TROPHY								
Started:	2	Classified: 2	Not Classified: 0							
1 50 0	C.Sdanewitsch/ M.	Rugolo	AF Corse	Ferrari 458 Italia GT3	31	1:40.098	1.125	0.238	141,4	11:19:29
2 3 1	H.Haupt/M.Matzk	е	HTP Gravity Charouz	Mercedes SLS AMG GT3	12	1:41.549	2.576	1.265	139,4	10:23:00

Qualifying Time: 1:58.767 Percent: 120%

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com Page 3/ 3 printed: 28.9.2013 11:26









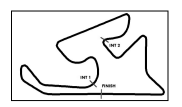












Lap analysis Free Practice 1



Provisional

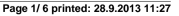
Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
0	Allan	n Khodai	r, BRA	Caca B	ueno,	BRA					th	eoreti	cal bes	ttime	: 1:39.3	46	
1	4:00.453	2:39.739		39.764		40.950	208	143	15	1:39.669	26.120)	35.511		38.038		240
2	1:52.704	27.998		38.183		46.523	211	212	16	1:39.579	26.032	?	35.412		38.135		239
3	1:40.503	26.443		35.687		38.373		236		18:12.220	27.005		36.029		17:09.186		241
4	1:40.652	26.426		35.824		38.402		237	18	1:59.035	44.040		36.365		38.630		59
5	1:40.366	26.302		35.594		38.470	212	238	19	1:40.818	26.360		36.096		38.362		237
6	6:33.333	26.239		38.651		5:28.443	240	238	20	1:40.976	26.440		35.931		38.605		238
7 8	1:46.375 1:40.259	32.070 26.260		35.831 35.574		38.474 38.425		184 236	21 22	1:40.705 6:19.793	26.421 26.266		35.840 35.877		38.444 5:17.650		238 239
9	1:42.276	26.451		36.124		39.701		237	23	1:56.796	38.426		38.629		39.741		164
-	1:40.332	26.220		35.803		38.309		238	24	1:40.055	26.209		35.639		38.207		238
	5:47.247	26.675		36.536		4:44.036		238	25	5:03.266	26.269		35.700		4:01.297		239
12	1:54.314	36.528		37.386		40.400	212	55	26	1:54.073	37.853		37.780		38.440		146
13	1:39.560	26.230		35.276		38.054	213	239	27	2:03.669	46.260		38.948		38.461	211	238
14	1:39.459	26.089		35.281		38.089	213	239	28		26.300	1	53.840				238
1		Day, ISF	R/ Stef		orp, NI									ttime	: 1:39.2		
	2:30.031	1:13.034		38.278		38.719	214	159	21	1:49.781	32.115		36.666		41.000		187
2	1:40.708	26.598		35.807		38.303		240	22	1:39.314	26.104		35.263		37.947		244
3	1:40.572	26.478		35.734		38.360		242	23	1:40.106	26.229		35.482		38.395		245
4 5	1:39.984 1:39.890	26.231 26.232		35.664 35.437		38.089 38.221		242 242	24 25	8:26.696 1:55.144	28.337 39.416		41.545 37.310		7:16.814 38.418		222 60
	1:39.752	26.258		35.347		38.147		242	26	1:39.961	26.072		35.737		38.152		244
7	1:51.917	26.763		45.710		39.444		241	27	1:40.102	26.286		35.580		38.236		244
8	1:39.970	26.199		35.508		38.263		243	28	1:40.131	26.095		35.675		38.361		245
9	3:25.680	26.211		35.599		2:23.870		243	29	1:49.418	28.972		38.333		42.113		244
10	1:52.399	36.232		37.047		39.120	216	92	30	6:26.757	26.079		36.031		5:24.647		244
11	1:40.654	26.419		35.787		38.448	216	242	31	1:50.748	35.638		36.790		38.320		129
12	1:40.462	26.292		35.750		38.420		243	32	1:39.683	26.085		35.561		38.037		245
13	1:40.757	26.284		35.877		38.596		243	33	1:40.048	26.174		35.433		38.441		244
	1:40.301	26.266		35.718		38.317		242	34	1:40.024	26.122		35.522		38.380		244
15 16	1:40.479 1:40.319	26.247 26.229		35.742 35.877		38.490 38.213		243 243	35 36	3:02.370 1:45.763	26.472 31.976		35.725 35.808		2:00.173 37.979		244 188
17	2:34.075	26.715		35.959		1:31.401	210	244	37	1:40.223	26.271		35.734		38.218		244
18	1:49.623	32.577		36.248		40.798	217	188	38	1:40.355	26.251		35.944		38.160		244
19	1:40.871	26.578		35.768		38.525		244	39		26.220		35.344		001.00		244
20	4:04.742	26.346		35.678		3:02.718		244									
2	Andr	eas Simo	onsen,	SWE/ Se	ergei A	Afanasiev	, RUS	3			th	eoreti	cal bes	ttime	: 1:39.0	65	
1	3:47.930	2:31.468		37.266				134	21	1:39.885	26.193	,	35.371		38.321	216	244
2	1:41.574	27.128		35.953		38.493		241	22	9:17.074	30.191		42.144		8:04.739		197
3	1:40.955	26.605		35.972		38.378		242	23	1:45.979	31.952		35.764		38.263		171
4	1:40.830	26.458		35.881		38.491		241	24	1:41.207	26.801		35.687		38.719		243
5	1:40.802	26.585		35.897		38.320		241	25	1:40.264	26.224		35.607		38.433		243
6	1:40.797 3:25.615	26.615 26.720		35.875		38.307 2:22.726	214	242 241	26 27	1:40.073	26.285		35.706 35.487		38.082 38.186		244 244
7 8	1:46.917	32.016		36.169 35.962		38.939	214	186	27 28	1:39.911 3:40.633	26.238 26.354		35.487 35.620		2:38.659		244
9	1:42.657	27.926		35.962		38.756		241	29	1:47.117	32.680		35.449		38.988		140
10	1:41.438	26.619		35.855		38.964		243	30	1:41.436	27.239		35.873		38.324		232
11	1:41.981	26.769		35.999		39.213		242	31	1:39.924	26.241		35.525		38.158		244
12	1:41.746	27.093		35.790		38.863	214	242	32	1:40.141	26.135		35.672		38.334		245
13	1:41.415	26.692		35.996		38.727		242	33	1:39.778	26.190)	35.491		38.097		245
14	3:25.634	26.500		35.831		2:23.303		243	34	3:37.496	26.143		35.455		2:35.898		245
1	1:47.299	32.317		36.306		38.676		187	35	1:46.911	32.182		36.346		38.383		187
16	1:41.277	26.636		36.212		38.429	217	244	36 27	1:40.365	26.248		35.892		38.225		244
	4:24.989 1:46.979	26.795 32.338		36.063		3:22.131 38.241	217	244 187	37 38	1:46.552	30.786		36.736		39.030 38.334		244
18 19	1:46.979 1:39.232	26.107		36.400 35.472		37.653		187 244	38 39	1:40.510	26.422 26.241		35.754 35.588		30.334	210	243 244
20	1:39.333	26.107 26.041		35.472		37.839		244	39		20.241		55.500				244
20	1.00.000	20.071		JJ.4JJ		51.008	210	<u> </u>									

ver: 1.0

www.fiagtseries.com











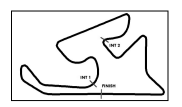












Lap analysis Free Practice 1



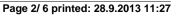
Provisional

Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

	- -	25.	004	250	050	25-	050	T0-				25.	2=2	000	252	000	T05
Lap	Time	SE1		SE2	SP2	SE3	SP3	TSP	Lap	Time		SP1	SE2	SP2	SE3	SP3	TSP
3			DEU/ Ma			•							tical bes				
1	2:34.962	1:16.182		9.113		39.667		160	18	1:56.618			38.858		41.210	214	160
2	1:43.855	27.742		7.042		39.071		227	19	5:02.656			38.213		3:56.013	24.4	236
3 4	1:43.058 1:43.003	27.423 27.342		6.651 6.755		38.984 38.906		231 236	20 21	1:52.772 1:44.943			38.054 37.002		40.576 39.882		184 241
5	1:43.003	27.247		6.310		39.075		241	22	1:43.614			36.761		39.260		241
6	1:42.337	27.130		6.442		38.765		241	23	1:44.016		7	37.197		39.542		243
7	3:13.495	26.911		6.287		2:10.297		241	24	1:42.825			36.332		39.116		242
8	1:48.798	33.452		6.391		38.955	215	187	25	1:43.018			36.412		39.103	215	243
9	1:42.058	26.913		6.225		38.920		243	26	7:07.696	_		36.951		6:03.216		243
10	1:42.141	26.781		6.216		39.144		241	27	1:50.943			37.058		39.443		153
11	1:42.183	26.608		6.369		39.206		242	28	1:43.506			36.906		39.149		243
12	1:41.549	26.706		6.126		38.717 2:36.160	214	241 242	29 30	1:43.824			37.413		39.292 39.213		243
13 14	3:40.930 1:47.563	27.062 32.085		7.708 6.350		39.128	215	187	31	1:43.417 1:43.764			36.867 37.022		39.600		243 243
15	1:42.408	26.580		6.218		39.610		243	32	6:52.466			36.931		5:48.125	213	243
16	1:43.203	26.841		6.202		40.160		241	33	2:02.991	40.00		42.032		40.955	213	146
17	10:34.743	26.888		6.279		9:31.576		244	34		35.09		41.266				196
								-				-					
6	Arma	aan Ebrah	nim, IND/ I	Filip	Sladed	ka, SVK					t	heore	tical bes	sttime	: 1:39.7	48	
1	3:51.152	2:27.620		0.563		42.969		160	16	5:09.927			37.068		4:04.505		239
2	1:40.345	26.593		5.566		38.186		234	17	1:47.474			36.349		38.951	211	184
3	1:39.809	26.367		5.330		38.112	211	237	18	4:26.606			47.815		3:05.872	040	181
4	5:24.777	26.727		5.965		4:22.085	040	237	19	1:48.471			36.378		38.834		176
5 6	1:53.492 1:40.762	39.056 26.418		5.978		38.458 38.599		63 237	20 21	1:41.250 1:43.287			36.054		38.428 39.125		239 239
7	1:40.762	26.316		5.745 5.741		38.475		237	22	1:43.267			36.085 36.285		38.431		239
8	5:41.104	26.306		5.601		4:39.197	211	237	23	5:39.424			36.383		4:36.243	212	238
9	1:47.856	33.330		6.046		38.480	212	183	24	1:48.223			36.266		39.111	212	176
10	1:40.719	26.384		5.632		38.703	212	238	25	1:41.228			36.082		38.318		237
11	1:40.401	26.406	35	5.649		38.346	212	238	26	1:41.302	26.65	9	36.078				238
12	3:54.632	26.476		6.275		2:51.881		239		12:20.741			36.279		11:17.380		238
13	1:47.735	32.333		6.208		39.194		187	28	2:06.268			43.825		42.730		113
14	1:46.153	29.447		7.974		38.732		238	29	1:53.783			41.515		41.689	204	185
15	1:41.322	26.430	36	6.205		38.687	213	239	30		36.03	4	48.990	1			196
7	Patri	ck Pereir	a da Cunh	na Pi	RT/ Ms	atheus D	all An	nol Sti	ımnf	BRA	4	heoro	tical bes	ettimo	· 1·30 3	45	
1	3:27.433	1:58.992		4.053		44.388		155	18	8:34.449			36.274		7:31.914	70	240
2	1:54.554	31.136		4.033 1.972				222	19	2:10.956			38.466		43.756	215	160
3	1:52.696	29.063		8.386		45.247		213	20	1:39.807			35.723		37.815		239
4	1:57.715	30.956		1.698		45.061		191	21	1:39.854			35.888		37.733		239
5	1:40.900	26.535	35	5.955		38.410	214	238	22	1:39.420	26.22	0	35.392	?	37.808		241
6	1:40.767	26.560		6.055		38.152		238	23	1:44.775			37.632		40.687	213	239
7	1:40.997	26.649		6.024		38.324	~	240	24	5:22.830		_	37.178		4:19.193	040	239
8	1:42.378	28.305		5.834 8.844		38.239	215	241	25 26	1:52.657			37.309		39.883		179
9 10	7:50.085 1:49.058	26.694 34.201		8.844 6.574		6:44.547 38.283	214	241 175	26 27	1:42.459 1:42.354			36.220 36.129		39.125 38.830		238 238
11	1:49.056	26.355		6.065		38.158		239	28	1:41.851			36.344		38.538		238
12	1:40.376	26.555		5.783		37.998		239	29	1:41.736			36.356		38.497		238
13	8:01.392	26.416		6.072		6:58.904		240	30	2:37.498			41.207		1:24.319		238
	1:52.708	37.105		6.943		38.660	213	131	31	1:59.455			38.677		43.383	214	115
15	1:40.869	26.540		6.075		38.254	214	238	32	1:40.569			35.711		38.356	215	237
16	1:40.415	26.434		6.069		37.912		239	33	1:47.665			38.693		39.741	213	241
17	1:40.448	26.329	35	5.947		38.172	215	241	34		30.10	1	42.257				237
9	Seba	astien Loe	eb, FRA/ A	Alvard	o Parei	nte, PRT					t	heore	tical bes	sttime	e: 1:39.0	74	
1	2:33.725	1:12.784		0.968		39.973		154	18	1:41.292			36.238		38.347		248
	1:41.673	26.368		5.511		39.794		247	19	5:53.553			39.052		4:47.246		247
	1:39.372	26.374		5.248		37.750		247	20	1:45.846			36.076		38.161	219	189
4	5:45.762	26.185	36	880.6		4:43.489		247	21	1:40.951	26.72	2	36.002		38.227	220	248
5	1:47.714	33.506	36	6.390		37.818	218	187	22	1:41.164	26.87	1	35.921		38.372	219	249

ver: 1.0











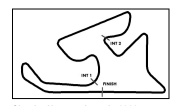












Lap analysis Free Practice 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

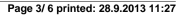
Lap	Time	SE1 SP1	SE2 SP2	SE3	SP3	TSP	Lap	Time	SE1 SI	P1 SE2	SP2	SE3	SP3	TSP
6	1:39.364	26.232	35.322		218	246	23	1:41.168	26.544	36.253	0. 2	38.371	220	249
7	1:39.248	26.076	35.312		218	247	24	1:41.161	26.594	36.187		38.380	219	249
8	4:52.316	26.277	35.756	3:50.283		248	25	1:41.012	26.680	36.051		38.281	220	248
9	1:48.073	33.051	36.299	38.723	219	190	26	11:34.326	26.519	35.924		10:31.883		249
10	1:41.428	26.967	36.054	38.407	218	247	27	1:46.511	32.229	36.038		38.244	219	187
11	1:40.878	26.748	35.938	38.192	219	248	28	1:41.701	26.801	36.480		38.420	218	248
12	1:41.301	26.638	36.173	38.490	220	248	29	1:41.166	26.583	36.188		38.395	219	248
13	1:40.962	26.697	36.064	38.201	220	248	30	1:41.176	26.636	36.070		38.470	218	248
14	1:41.445	26.694	36.153	38.598	219	249	31	1:41.407	26.609	36.314		38.484	219	248
15	7:15.024	26.683	36.035	6:12.306		248	32	1:41.738	26.921	36.296		38.521	219	249
16	1:46.433	32.061	36.114		219	189	33	1:43.079	28.076	36.408		38.595	220	249
17	1:41.047	26.614	36.098	38.335	219	247	34		26.743	36.098				249

10	0 Andr	eas Zuber,	AUT/ Mike Parisy,	, FRA					theo	retical besttim	e: 1:39.539	
1	2:40.922	1:15.324	42.924	42.674	208	129	18	1:45.985	31.661	36.060	38.264 219	192
2	1:52.373	32.396	39.885	40.092	218	224	19	7:54.176	26.376	36.627	6:51.173	248
3	1:52.935	28.430	40.128	44.377	218	246	20	1:46.683	32.091	36.181	38.411 219	191
4	1:40.849	26.723	35.831	38.295	217	245	21	1:40.824	26.766	35.827	38.231 219	248
5	1:40.874	26.618	35.856	38.400	218	245	22	8:06.758	26.767	36.621	7:03.370	249
6	1:40.909	26.599	35.825	38.485	219	247	23	1:47.313	31.884	36.806	38.623 219	191
7	4:16.296	26.624	35.870	3:13.802		247	24	1:40.970	26.642	35.947	38.381 219	249
8	1:54.597	33.840	37.405	43.352	218	183	25	1:41.315	26.567	36.173	38.575 220	249
9	1:41.418	26.494	36.622	38.302	219	247	26	4:26.307	26.628	36.021	3:23.658	249
10	1:47.886	27.762	37.466	42.658	219	248	27	1:56.786	35.751	38.046	42.989 219	175
11	1:40.774	26.366	36.041	38.367	217	247	28	1:40.044	26.391	35.691	37.962 219	248
12	5:01.988	26.891	36.335	3:58.762		248	29	1:39.772	26.227	35.495	38.050 219	248
13	1:50.030	34.879	36.914	38.237	219	134	30	1:39.589	26.144	35.433	38.012 219	248
14	1:40.339	26.298	35.851	38.190	219	248	31	1:46.660	26.759	38.649	41.252 220	249
15	1:40.587	26.344	35.849	38.394	219	249	32	1:48.079	26.206	37.696	44.177 220	249
16	1:40.762	26.424	35.906		219	249	33		26.189	35.559		249
17	7:03.133	26.647	36.165	6:00.321		248						

11	1 Step	hane Ortelli	, MCO/ Laurens \	√anthoor, I	3EL				theo	retical besttim	e: 1:38.602	2	
1	3:01.057	1:37.487	42.586	40.984	209	166	21	1:51.950	35.490	36.810	39.650 2	215	108
2	1:41.419	27.013	36.055	38.351	211	236	22	5:28.121	26.033	35.309	4:26.779		240
3	1:40.910	26.699	35.905	38.306	213	238	23	1:47.522	33.387	36.187	37.948 2	212	182
4	1:40.572	26.465	35.765	38.342	212	238	24	1:39.192	26.094	35.257	37.841 2	213	239
5	1:40.352	26.425	35.705	38.222	212	238	25	1:40.968	26.877	35.708	38.383 2	213	241
6	1:40.811	26.510	35.975	38.326	212	238	26	1:40.108	26.385	35.667	38.056 2	213	240
7	1:40.126	26.427	35.489	38.210	212	238	27	3:50.540	26.205	35.460	2:48.875		240
8	1:40.146	26.452	35.511	38.183	212	238	28	1:48.357	31.472	38.849	38.036 2	213	184
9	1:39.949	26.383	35.512	38.054	213	238	29	1:39.862	26.327	35.606	37.929 2	215	241
10	3:28.459	26.877	36.658	2:24.924		239	30	3:30.288	26.910	35.889	2:27.489		241
11	1:50.081	34.851	36.402	38.828	212	178	31	1:47.602	33.254	36.213	38.135 2	213	185
12	1:46.839	27.424	36.743	42.672	213	235	32	1:39.711	26.395	35.516	37.800 2	213	240
13	1:40.734	26.903	35.629	38.202	214	239	33	1:39.376	26.116	35.402	37.858 2	213	241
14	1:40.034	26.340	35.607	38.087	212	241	34	1:42.380	28.193	36.080	38.107 2	214	241
15	3:42.265	30.087	36.771	2:35.407		241	35	1:39.672	26.301	35.637	37.734 2	213	241
16	1:52.553	33.683	40.084	38.786	214	181	36	2:58.576	26.335	35.408	1:56.833		240
17	1:39.297	26.353	35.369	37.575	215	241	37	1:47.130	32.559	36.585	37.986 2	212	184
18	1:39.171	25.904	35.589	37.678	214	241	38	1:41.119	26.376	36.239		213	240
19	1:39.038	26.333	35.123	37.582	216	241	39	1:42.789	28.586	35.787	38.416 2	214	241
20	4:26.408	26.325	36.211	3:23.872		242	40		28.974	36.722			242

12	2 Niki	Mayr-Melnh	of, AUT/ Oliver J	larvis, GBR					theo	retical besttim	e: 1:39.235	
1	3:06.883	1:42.294	42.776	41.813	208	162	20	7:17.908	27.314	36.809	6:13.785	241
2	1:52.168	29.735	39.824	42.609	206	218	21	1:48.686	34.089	36.227	38.370 211	177
3	5:44.909	29.111	40.247	4:35.551		231	22	1:39.559	26.165	35.152	38.242 211	239
4	1:49.151	34.118	36.471	38.562	212	179	23	1:41.909	27.181	35.821	38.907 214	240
5	1:41.424	26.789	36.169	38.466	211	237	24	1:39.524	26.215	35.391	37.918 213	241
6	1:40.974	26.766	35.552	38.656	212	238	25	3:43.326	27.230	36.186	2:39.910	240
7	1:42.203	27.833	35.890	38.480	210	237	26	1:46.462	31.999	35.819	38.644 214	185

ver: 1.0











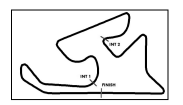












Lap analysis Free Practice 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

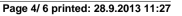
Lap	Time	SE1 SP1	SE2 SP2	SE3	SP3	TSP	Lap	Time	SE1 SP1	SE2 SP2	SE3	SP3	TSP
8	1:41.201	26.678	35.796	38.727	211	238	27	1:40.309	26.523	35.595	38.191	214	239
9	3:50.456	26.730	36.338	2:47.388		238	28	1:40.124	26.367	35.490	38.267	211	241
10	1:46.696	32.008	36.081	38.607	212	185	29	1:40.847	26.466	35.830	38.551	212	241
11	1:40.778	26.629	35.821	38.328	212	238	30	1:40.289	26.428	35.565	38.296	214	239
12	1:41.044	26.516	35.808	38.720	208	238	31	1:40.715	26.394	35.579	38.742	211	241
13	1:41.240	26.699	35.924	38.617	209	238	32	1:40.848	26.394	35.659	38.795	213	239
14	3:25.300	26.684	35.803	2:22.813		237	33	1:40.505	26.369	35.531	38.605	213	240
15	1:48.668	33.430	36.713	38.525	211	174	34	8:00.624	26.431	36.523	6:57.670		240
16	1:40.847	26.788	35.767	38.292	211	238	35	1:46.284	32.434	35.616	38.234	212	179
17	1:40.915	26.478	35.817	38.620	214	239	36	1:40.046	26.375	35.585	38.086	212	238
18	1:40.521	26.420	35.800	38.301	213	239	37		26.851	35.833			239
19	1:40.234	26.380	35.753	38.101	215	239							

13	3 Fran	k Stippler, [DEU/ Edward San	ndstrom, S	ΝE				theo	retical besttim	e: 1:39.218	
1	2:55.011	1:31.075	37.579	46.357	210	150	21	1:44.469	26.435	39.193	38.841 211	239
2	1:42.131	27.033	36.168	38.930	212	236	22	1:40.065	26.227	35.435	38.403 213	239
3	1:41.045	26.479	36.167	38.399	211	238	23	5:11.121	30.566	47.829	3:52.726	219
4	1:40.673	26.409	35.813	38.451	210	237	24	1:47.412	32.592	36.214	38.606 213	183
5	1:40.873	26.549	36.049	38.275	210	237	25	1:44.932	26.086	35.349	43.497 212	239
6	1:40.612	26.483	35.733	38.396	211	236	26	1:39.996	26.452	35.580	37.964 212	238
7	1:40.575	26.490	35.851	38.234	211	237	27	1:39.983	26.425	35.474	38.084 214	240
8	3:56.886	26.515	35.725	2:54.646		237	28	1:39.983	26.253	35.643	38.087 213	240
9	1:51.671	35.066	37.625	38.980	210	175	29	1:39.455	26.133	35.489	37.833 213	240
10	1:41.340	26.622	36.033	38.685	210	236	30	11:04.154	26.692	35.712	10:01.750	241
11	1:41.172	26.575	35.968	38.629	210	236	31	1:52.598	36.088	38.035	38.475 210	176
12	1:41.476	26.489	35.573	39.414	211	237	32	1:40.054	26.282	35.760	38.012 211	237
13	1:40.923	26.526	36.037	38.360	213	237	33	1:40.137	26.386	35.435	38.316 211	238
14	1:41.295	26.714	36.064	38.517	211	238	34	1:40.198	26.205	35.806	38.187 213	238
15	1:40.680	26.529	35.828	38.323	210	238	35	1:40.405	26.399	35.623	38.383 211	239
16	1:40.735	26.541	35.792	38.402	210	238	36	1:52.065	26.358	43.540	42.167 211	238
17	1:41.137	26.472	35.954	38.711	213	238	37	1:42.750	26.205	38.183	38.362 213	238
18	5:33.297	26.390	36.793	4:30.114		239	38	1:40.217	26.353	35.581	38.283 212	239
19	1:55.453	36.016	40.670	38.767	211	168	39		26.288	35.633		238
20	1:39.565	26.317	35.299	37.949	212	238						

1	4 Ces	ar Campanic	o, PRT/ Michae	l Ammermü	ller, E	EU			the	oretical besttime	: 1:39.50	07	
1	7:03.662						15	1:51.220	36.905	36.278	38.037	212	130
2	2:14.221	44.875	46.187	43.159	210	117	16	1:40.085	26.463	35.625	37.997	211	238
3	1:46.676	29.361	37.914	39.401	211	215	17	1:40.231	26.607	35.510	38.114	212	238
4	1:40.334	26.631	35.545	38.158	213	236	18	1:40.006	26.349	35.623	38.034	212	238
5	1:40.189	26.513	35.504	38.172	212	238	19	8:03.914	26.508	35.752	7:01.654		238
6	1:40.408	26.557	35.617	38.234	211	238	20	1:48.680	33.932	36.740	38.008	213	178
7	13:30.530	28.035	37.497	12:24.998		230	21	1:39.740	26.423	35.579	37.738	212	239
8	1:57.187	40.825	37.953	38.409	211	72	22	1:39.683	26.349	35.420	37.914	212	238
9	1:40.727	26.653	35.835	38.239	212	236	23	1:40.205	26.365	35.619	38.221	212	239
10	1:40.638	26.676	35.888	38.074	212	238	24	5:16.644	26.410	36.087	4:14.147		238
11	1:40.327	26.453	35.816	38.058	212	237	25	1:49.264	34.400	36.310	38.554	212	174
12	1:40.189	26.562	35.635	37.992	212	238	26	2:29.558	1:09.372	39.175	41.011	212	237
13	1:39.896	26.390	35.659	37.847	212	238	27	1:43.204	27.724	37.026	38.454	212	238
14	11:40.828	26.410	35.714	10:38.704		238	28		26.468	35.743			238

19	9 Gre	goire Demou	stier, FRA/ Dunc	can Tappy,	GBR				thec	retical besttim	e: 1:39.319	
-	1:18:42.32 1:53.345	34.072	38.918	40.355	219	166	4	1:40.348 1:39.513	26.507 26.029	35.695 35.383	38.146 218 38.101 218	247 247
3	1:40.361	26.891	35.563	40.355 37.907	218	247	5 6	1.39.513	26.029 26.158	36.894	38.101 218	247 247

ver: 1.0











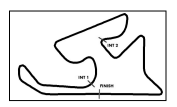












Lap analysis Free Practice 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

	-					-									
Lap	Time	SE1	SP1 SE2	SP2 SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
21	Atila	Abreu, B	RA/ Sergio Jim	nenez, BRA					th	eoreti	cal bes	ttime	e: 1:40.1	90	
1	4:04.643	2:35.039	42.409	47.195	112	118	12	1:41.201	26.748		35.696		38.757	213	236
	12:04.964	33.543	42.988	10:48.433		186	13	1:40.814	26.426		35.966		38.422		238
	28:27.511	37.736	43.333	27:06.442		164	14	1:40.731	26.427		35.896		38.408		236
	5:11.936	38.368	49.974	3:43.594		156	15	1:40.284	26.342		35.707		38.235		236
	1:53.708	36.021	39.088	38.599		157	16	3:47.731	26.259		40.054		2:41.418		237
6	1:41.422	26.450	36.468	38.504		235	17	1:53.619	35.998		38.826		38.795		164
	1:41.385	26.488	35.948	38.949		236	18	1:44.800	26.559		39.021		39.220		237
8	1:51.830	30.685	41.463	39.682		223	19	1:41.330	26.617		36.236		38.477		238
	1:41.265	26.460	36.194	38.611 5:05.633		236	20	1:41.878	26.597		36.161		39.120	167	238
	6:08.350	26.726	35.991			236	21		29.719		36.364				182
11	1:55.256	38.144	38.053	39.059	211	96									
24	Stefa	an Rosina	a, SVK/ Marc B	asseng, DEU					th	eoreti	cal bes	ttime	e: 1:39.7	60	
1	2:42.081	1:18.801	41.213	42.067	200	168	9	5:19.629	27.959		37.062		4:14.608		241
2	1:47.116	28.953	39.335	38.828		216	10	1:46.817	31.830		36.569		38.418		186
3	1:40.269	26.427	35.706	38.136		238	11	1:40.001	26.451		35.617		37.933		239
4	1:39.994	26.470	35.518	38.006		238		10:32.931	26.406		35.483		9:31.042		240
5	1:40.331	26.422	35.671	38.238	214	238	13	1:48.537	32.326		37.291		38.920	214	185
6	6:20.812	26.433	35.614	5:18.765		239	14	1:39.860	26.452		35.537		37.871	215	238
7	1:50.735	35.313	36.716	38.706	214	186	15		26.412		4:37.217				239
8	1:40.600	26.476	35.895	38.229	216	239									
25	Gerh	ard Twe	raser, AUT/ Ha	ri Proczyk, AU	Г				th	eoreti	cal hes	ttime	e: 1:39.4	30	
1	2:45.053	1:25.906	39.114	40.033		146	15	1:50.688	34.699		37.460		38.529		181
-	1:41.375	27.204	36.202	37.969		239	16	1:40.258	26.654		35.804		37.800		239
3	1:40.828	26.525	36.053	38.250		238	17	1:39.445	26.402		35.414		37.629		242
4	1:40.726	26.661	35.951	38.114		241	18	1:40.205	26.544		35.786		37.875	-	243
	4:43.817	26.622	36.397	3:40.798		241	19	1:40.355	26.392		35.955		38.008		243
	1:49.065	33.812		38.389		180	20	9:04.776	28.597		36.561		7:59.618	-	243
7	1:40.832	26.487	36.003	38.342		241	21	1:50.193	34.392		37.079		38.722		177
8	1:40.989	26.674	36.030	38.285	217	242	22	1:40.620	26.504		36.231		37.885	217	242
9	4:08.141	27.764	37.898	3:02.479		243	23	5:26.234	29.538		38.499		4:18.197		194
	1:48.713	33.225	36.842	38.646		188	24	1:47.879	32.396		36.413		39.070		187
11	1:41.849	27.016	36.441	38.392		241	25	1:43.120	29.107		36.008		38.005		242
12	1:40.854	26.729	35.846	38.279		242	26	1:40.860	26.718		35.777		38.365	217	244
13	1:41.349	26.821	35.968	38.560	217	242	27	1:39.965	26.387	•	35.752		37.826	218	242
14 2	23:22.761	26.967	38.253	22:17.541		241	28		28.315		39.778				239
26	Karıı	n Chand	hok, IND/ Yelm	er Buurman N	חו				th	eoreti	cal has	ttime	e: 1:38.9	73	
1	4:09.538	2:44.459	37.928	47.151		173	18	1:47.075	26.435		38.548		42.092		238
-	1:40.010	26.321	35.585	38.104		234	19	6:12.641	26.755		38.135		5:07.751	210	239
	1:39.691	26.056	35.885	37.750		236	20	1:47.081	32.224		36.370		38.487	212	186
	1:38.973	26.016				236	21		27.200		35.554		1:00.022		238
	3:54.993	26.016		2:49.351		236	22	1:40.081	26.283		35.596		38.202		240
	1:50.758	33.817	37.682			180	23	1:53.959	27.673		41.205		45.081		240
	1:40.842	26.651	35.748	38.443		237	24	1:40.456	26.367		35.856		38.233		239
	1:42.550	26.482				238	25	1:40.362	26.309		35.840		38.213		239
	1:40.323	26.425		38.325		237	26	5:23.427	26.296		35.708		4:21.423		240
	1:40.416	26.350	35.767	38.299		237	27	1:56.306	33.293		39.878		43.135		182
11	1:40.198	26.435		38.142		238	28	1:40.396	26.450		35.681		38.265		239
	1:40.703	26.341	35.623	38.739		238	29	1:49.481	34.195		36.803		38.483	213	239
	1:44.539	28.853	36.769	38.917	213	233	30	7:28.332	32.389		36.207		6:19.736		239
	10:35.901	28.399	42.087	9:25.415		238	31	1:47.077	31.948		36.417		38.712		186
	1:49.855	34.359	36.703	38.793		147	32	1:40.818	26.377		36.054		38.387		238
	1:41.897	27.046		38.638		238	33	1:40.204	26.293		35.613		38.298		239
	1:51.697	35.380	37.835	38.482		238	34		27.711		35.755				239
17	1.01.001	55.500	07.000	30.702	210	200	UT		<u> </u>		00.700				۷.

ver: 1.0

www.fiagtseries.com



Page 5/ 6 printed: 28.9.2013 11:27







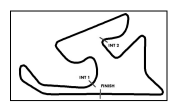












Lap analysis Free Practice 1



Provisional

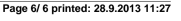
Circuito Navarra, Length: 3933 m Air temperature: 21.9°C Track temperature: 24.4°C Weather condition: Dry

Saturday 28.9.2013 10:00

Lap	Time	SE1	SP1 SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1 SE	SP2	SE3	SP3	TSP
32			, USA/ Wolfg								eoretical b				
1	3:31.350	2:16.456	36.52	8	38.366	221	183	12	5:01.285	26.247	45.4	19 3	:49.619		249
2	1:39.608	26.367	35.29	3	37.948	221	249	13	1:46.254	31.618	36.2	16	38.420	221	191
3	1:39.580	26.128	35.74	0	37.712	221	248	14	1:39.943	25.993	35.8)2	38.148		250
4	1:39.798	25.971	35.70	1	38.126	220	248	15	1:44.678	25.940		38	40.850	222	250
5	3:43.595	26.512	35.90		2:41.179		248	16	5:06.937	26.064		31 4	:04.892		251
6	1:51.867	33.423	38.81		39.629		188	17	1:52.696	34.331	39.8		38.480		190
7	1:40.321	26.245	35.89		38.186	220	248	18	1:41.155	26.405			38.568		250
8	1:39.937	25.985	35.67		38.278	221	249	19	1:40.795	26.373			38.458		251
9	1:40.010	26.158	35.77		38.074		249	20	1:41.877	26.357	36.8		38.649	220	251
10 11	1:40.517 1:39.586	26.188 26.080	36.03 35.62		38.299 37.886	220 220	249 249	21		28.307	41.3	34			251
35			be, GBR/ Luc				4.5.5	- , -	4 40 705		eoretical b				
1	3:19.569	1:53.149	43.42		43.000		169	18	1:40.535	26.175			38.334		251
2	1:40.952	26.467	36.04		38.439		247	19	1:40.322	26.050			38.273		251
3	1:40.670	26.295	35.97		38.400		247	20	1:40.268	26.046			38.159		251
4	1:40.523	26.219	35.91 35.85		38.388	219	248	21	1:40.208 4:06.796	25.949			38.295	221	249
5 6	1:40.566 8:54.926	26.201 26.472	38.25		38.511 7:50.199	210	248 246	22 23	2:10.142	26.051 41.754	36.3 43.9		44.410	220	249 151
7	2:05.385	39.909	41.45		44.026	210	161	24	1:41.113	26.255			38.622		250
8	5:47.859	26.925	38.25		4:42.678	213	246	25	1:40.789	26.174			38.445		251
9	1:57.840	37.348	40.09		40.400	210	144	26	1:40.783	26.174	36.1		38.565		251
10	1:42.322	26.854	36.51		38.950		248	27	1:40.657	25.962			38.475		250
11	1:41.421	26.511	36.18		38.726		248	28	5:48.094	28.299			:37.232	220	251
	7:23.328	28.305	39.18		6:15.841	220	250	29	1:58.269	37.333	42.3		38.771	219	162
13	1:49.450	34.330	37.09		38.028	222	174	30	1:41.169	26.281	36.2		38.661	220	248
_	1:49.864	27.934	41.99		39.932		251	31	1:40.522	26.326			38.188	-	248
15	1:43.308	26.178	36.11		41.013		251	32	1:40.697	26.085			38.424		250
16	6:07.186	30.531	42.46		4:54.188	217	193	33	1.40.007	31.938	41.4		00.424	210	218
17	1:49.211	33.403	36.84		38.962	221	185								
			: DELL	/ .											
50			ewitsch, DEU								eoretical b				
1	3:13.617	1:39.356	48.33		45.922	213	140	18	1:55.034	37.199	38.2		39.632		160
2	3:21.631	33.886	41.24		2:06.503		183	19	1:45.230	28.408			39.327		230
3	1:59.465	37.613	41.31		40.538		121	20	1:43.578	27.967	36.5		39.098		242
4	1:47.566	29.388	38.29		39.888		205	21	1:43.781	27.718			39.022		239
5	1:45.665	28.506	37.39		39.768		224	22	1:44.076	27.928			39.180		237
6	1:45.412	28.304	37.27		39.830		231	23	1:43.491	27.771	36.9		38.803	217	239
7	1:45.586	28.269	37.32		39.991	215	230	24	2:55.129	29.486			:47.663		215
8	1:49.956	28.004	38.66		43.283		233	25	1:46.603	31.932			38.557		190
9	1:49.027	28.795	39.58		40.645	175	223	26	1:41.068	26.472			38.141		247
10	5:06.760	31.688	40.06		3:55.004	040	188	27	1:40.580	26.201	35.9		38.423	219	247
11	1:48.981	32.520	37.24		39.215		190	28	6:26.349	26.189			:24.469	247	248
12 13	1:43.185 1:42.105	27.612 26.603	36.62 36.51		38.951 38.983		244 244	29 30	1:44.981 1:40.269	31.108 26.138			38.029 38.183		189 245
14	1:42.105	26.597	36.47		38.983		244	30 31	1:40.269 1:40.098	26.136 26.098			38.232		245
15	1:42.057	26.597	36.31		39.718		246	32	1:43.456	27.732			38.815		247 248
16	1:41.288	26.600	36.21		38.469		248	33	1:40.146	26.187	35.9		38.058		247
-	14:34.366	26.531	36.37		13:31.462	210	247	34	1.70.170	27.667	37.0		50.050	213	247
	17.07.000	20.001	50.57	<u> </u>	10.01.702		471	J†		21.001	37.0	· ·			<u> </u>















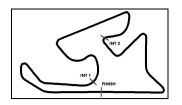












Result List Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

started : 20	classified : 20	not classified : 0

4					Car	Lap	Best Time	Gap	Diff	Kph	Day Time
	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	15	1:39.232		·	142,7	13:12:58
2	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	5	1:39.315	0.083	0.083	142,6	12:47:04
3	19	PAM	G.Demoustier/ D.Tappy	Von Ryan Racing	McLaren MP4-12C	27	1:39.614	0.382	0.299	142,1	13:35:17
4	26	PRO	K.Chandhok/ Y.Buurman	BMW SportsTrophy Team Germany	BMW E89 Z4	17	1:39.650	0.418	0.036	142,1	13:09:16
5	10	PRO	A.Zuber/ M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	30	1:39.680	0.448	0.030	142,0	13:39:09
6	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	16	1:39.829	0.597	0.149	141,8	13:13:13
7	1	PRO	A.Day/S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	27	1:39.845	0.613	0.016	141,8	13:34:26
8	32	PAM	S.Doherty/W.Reip	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	14	1:40.032	0.800	0.187	141,5	13:20:15
9	24	PRO	S.Rosina/ M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	30	1:40.133	0.901	0.101	141,4	13:47:00
10	12	PRO	N.Mayr-MeInhof/O.Jarvis	Team WRT	Audi R8 LMS	36	1:40.217	0.985	0.084	141,3	13:50:54
11	25	PAM	G.Tweraser/H.Proczyk	GRT Grasser Racing Team	Lamborghini LP560-4	20	1:40.218	0.986	0.001	141,3	13:29:29
12	13	PRO	F.Stippler/ E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	10	1:40.226	0.994	0.008	141,3	12:53:58
13	0	PRO	A.Khodair/ C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	3	1:40.461	1.229	0.235	140,9	13:47:59
14	35	PAM	A.Buncombe/L.Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	13	1:40.534	1.302	0.073	140,8	13:06:11
15	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	15	1:40.715	1.483	0.181	140,6	13:09:29
16	7	PAM	P.Cunha/M.Stumpf	ACL by Rodrive	Lamborghini LP560-4	27	1:40.739	1.507	0.024	140,5	13:34:57
17	14	PAM	C.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	26	1:40.825	1.593	0.086	140,4	13:42:20
18	6	PAM	A.Ebrahim/ F.Sladecka	BMW Sports Trophy Team India by	BMW E89 Z4	12	1:40.849	1.617	0.024	140,4	13:01:57
19	21	PRO	A.Abreu/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	12	1:40.878	1.646	0.029	140,4	13:22:14
20	3	PAM	H.Haupt/M.Matzke	HTP Gravity Charouz	Mercedes SLS AMG GT3	3	1:41.478	2.246	0.600	139,5	12:57:12

Qualifying Time: 1:59.078 Percent: 120%

Publications Time: Race Director: Time Keeping:

www.fiagtseries.com Page 1/ 1 printed: 28.9.2013 13:52









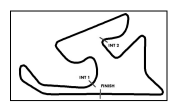












Class results Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

	Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
LASS	S: PRO CUP									
tarted	d: 10	Classified: 10	Not Classified: 0							
11	S.Ortelli/L.Vant	hoor	Belgian Audi Club Team WRT	Audi R8 LMS	15	1:39.232			142,7	13:12:58
9	S.Loeb/A.Parer	nte	Sebastien Loeb Racing	McLaren MP4-12C	5	1:39.315	0.083	0.083	142,6	12:47:04
26	K.Chandhok/Y.E	Buurman	BMW SportsTrophy Team Germa	I BMW E89 Z4	17	1:39.650	0.418	0.036	142,1	13:09:16
10	A.Zuber/M.Paris	sy	Sebastien Loeb Racing	McLaren MP4-12C	30	1:39.680	0.448	0.030	142,0	13:39:09
1	A.Day/S.Dussel	dorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	27	1:39.845	0.613	0.016	141,8	13:34:26
24	S.Rosina/M.Bas	sseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	30	1:40.133	0.901	0.101	141,4	13:47:00
12	N.Mayr-Melnho	f/O.Jarvis	Team WRT	Audi R8 LMS	36	1:40.217	0.985	0.084	141,3	13:50:54
13	F.Stippler/E.Sar	ndstrom	Belgian Audi Club Team WRT	Audi R8 LMS	10	1:40.226	0.994	0.008	141,3	12:53:58
0	A.Khodair/C.Bu	eno	BMW Sports Trophy Team Brasil	BMW E89 Z4	3	1:40.461	1.229	0.235	140,9	13:47:59
21	A.Abreu/S.Jime	nez	BMW Sports Trophy Team Brasil	BMW E89 Z4	12	1:40.878	1.646	0.029	140,4	13:22:14







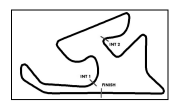












Class results Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

te	d : 20	not classified : 0							
	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
S	PRO-AM CUP								
ed	: 9 Classified: 9	Not Classified: 0							
9	G.Demoustier/ D.Tappy	Von Ryan Racing	McLaren MP4-12C	27	1:39.614	0.382	0.299	142,1	13:35:17
2	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	16	1:39.829	0.597	0.149	141,8	13:13:13
2	S.Doherty/ W.Reip	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	14	1:40.032	0.800	0.187	141,5	13:20:15
5	G.Tweraser/ H.Proczyk	GRT Grasser Racing Team	Lamborghini LP560-4	20	1:40.218	0.986	0.001	141,3	13:29:29
5	A.Buncombe/L.Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	13	1:40.534	1.302	0.073	140,8	13:06:11
7	P.Cunha/M.Stumpf	ACL by Rodrive	Lamborghini LP560-4	27	1:40.739	1.507	0.024	140,5	13:34:57
4	C.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	26	1:40.825	1.593	0.086	140,4	13:42:20
6	A.Ebrahim/ F.Sladecka	BMW Sports Trophy Team India b	BMW E89 Z4	12	1:40.849	1.617	0.024	140,4	13:01:57
3	H.Haupt/M.Matzke	HTP Gravity Charouz	Mercedes SLS AMG GT3	3	1:41.478	2.246	0.600	139,5	12:57:12
	S:	Drivers S: PRO-AM CUP ed: 9 Classified: 9 G.Demoustier/D.Tappy A.Simonsen/S.Afanasiev S.Doherty/W.Reip G.Tweraser/H.Proczyk A.Buncombe/L.Ordonez P.Cunha/M.Stumpf C.Campanico/M.Ammermüller	Drivers S: PRO-AM CUP ed: 9 Classified: 9 Von Ryan Racing A.Simonsen/S.Afanasiev S.Doherty/W.Reip G.Tweraser/H.Proczyk A.Buncombe/L.Ordonez P.Cunha/M.Stumpf C.Campanico/M.Ammermüller A.Ebrahim/F.Sladecka Team Not Classified: 0 Von Ryan Racing HTP Gravity Charouz Nissan GT Academy Team RJN GRT Grasser Racing Team Nissan GT Academy Team RJN ACL by Rodrive Novadriver BMW Sports Trophy Team India b	Drivers Team Car S: PRO-AM CUP ed: 9 Classified: 9 Von Ryan Racing McLaren MP4-12C A.Simonsen/S.Afanasiev HTP Gravity Charouz Mercedes SLS AMG GT3 S.Doherty/W.Reip Nissan GT Academy Team RJN G.Tweraser/H.Proczyk GRT Grasser Racing Team Lamborghini LP560-4 Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 A.Buncombe/L.Ordonez Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 A.Buncombe/L.Ordonez Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 A.CL by Rodrive Lamborghini LP560-4 C.Campanico/M.Ammermüller Novadriver Audi R8 LMS BMW Sports Trophy Team India b BMW E89 Z4	Drivers Team Car Lap S: PRO-AM CUP ed: 9 Classified: 9 Not Classified: 0 G.Demoustier/D.Tappy Von Ryan Racing McLaren MP4-12C 27 A.Simonsen/S.Afanasiev HTP Gravity Charouz Mercedes SLS AMG GT3 16 S.Doherty/W.Reip Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 14 G.Tweraser/H.Proczyk GRT Grasser Racing Team Lamborghini LP560-4 20 A.Buncombe/L.Ordonez Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 13 P.Cunha/M.Stumpf ACL by Rodrive Lamborghini LP560-4 27 C.Campanico/M.Ammermüller Novadriver Audi R8 LMS 26 G.A.Ebrahim/F.Sladecka BMW Sports Trophy Team India b BMW E89 Z4 12	Drivers Team Car Lap Best Time S: PRO-AM CUP ed: 9 Classified: 9 Von Ryan Racing McLaren MP4-12C 27 1:39.614 A.Simonsen/S.Afanasiev HTP Gravity Charouz Mercedes SLS AMG GT3 16 1:39.829 S.Doherty/W.Reip Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 14 1:40.032 G.Tweraser/H.Proczyk GRT Grasser Racing Team Lamborghini LP560-4 20 1:40.218 A.Buncombe/L.Ordonez Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 13 1:40.534 P.Cunha/M.Stumpf ACL by Rodrive Lamborghini LP560-4 27 1:40.739 C.Campanico/M.Ammermüller Novadriver Audi R8 LMS 26 1:40.825 A.Ebrahim/F.Sladecka BMW Sports Trophy Team India b BMW E89 Z4 12 1:40.849	Drivers Team Car Lap Best Time Gap S: PRO-AM CUP ed: 9 Classified: 9 Not Classified: 0 G.Demoustier/D.Tappy Von Ryan Racing McLaren MP4-12C 27 1:39.614 0.382 A.Simonsen/S.Afanasiev HTP Gravity Charouz Mercedes SLS AMG GT3 16 1:39.829 0.597 S.Doherty/W.Reip Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 14 1:40.032 0.800 G.Tweraser/H.Proczyk GRT Grasser Racing Team Lamborghini LP560-4 20 1:40.218 0.986 A.Buncombe/L.Ordonez Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 13 1:40.534 1.302 P.Cunha/M.Stumpf ACL by Rodrive Lamborghini LP560-4 27 1:40.739 1.507 G.Campanico/M.Ammermüller Novadriver Audi R8 LMS 26 1:40.825 1.593 G. A.Ebrahim/F.Sladecka BMW Sports Trophy Team India b BMW E89 Z4 12 1:40.849 1.617	S: PRO-AM CUP Det: 9 Classified: 9 Not Classified: 0 6: G.Demoustier/D.Tappy Von Ryan Racing McLaren MP4-12C 27 1:39.614 0.382 0.299 2: A.Simonsen/S.Afanasiev HTP Gravity Charouz Mercedes SLS AMG GT3 16 1:39.829 0.597 0.149 2: S.Doherty/W.Reip Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 14 1:40.032 0.800 0.187 3: G.Tweraser/H.Proczyk GRT Grasser Racing Team Lamborghini LP560-4 20 1:40.218 0.986 0.001 3: A.Buncombe/L.Ordonez Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 13 1:40.534 1.302 0.073 4: P.Cunha/M.Stumpf ACL by Rodrive Lamborghini LP560-4 27 1:40.739 1.507 0.024 4: C.Campanico/M.Ammermüller Novadriver Audi R8 LMS 26 1:40.849 1.617 0.024 4: Drahim/F.Sladecka BMW Sports Trophy Team India b BMW E89 Z4 12 1:40.849 1.617 0.024	Drivers Team Car Lap Best Time Gap Diff Kph S: PRO-AM CUP ed: 9 Classified: 9 Not Classified: 0 G.Demoustier/D.Tappy Von Ryan Racing McLaren MP4-12C 27 1:39.614 0.382 0.299 142,1 A.Simonsen/S.Afanasiev HTP Gravity Charouz Mercedes SLS AMG GT3 16 1:39.829 0.597 0.149 141,8 S.Doherty/W.Reip Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 14 1:40.032 0.800 0.187 141,5 G.Tweraser/H.Proczyk GRT Grasser Racing Team Lamborghini LP560-4 20 1:40.218 0.986 0.001 141,3 A.Buncombe/L.Ordonez Nissan GT Academy Team RJN Nissan GT-R Nismo GT3 13 1:40.534 1.302 0.073 140,8 P.Cunha/M.Stumpf ACL by Rodrive Lamborghini LP560-4 27 1:40.739 1.507 0.024 140,5 G.Campanico/M.Ammermüller Novadriver Audi R8 LMS 26 1:40.849 1.617 0.024









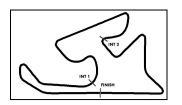












Class results Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

started : 20	classified : 20	not classified : 0
		_

	Drivers	I eam	Car	Lap	Best Time	Gap	Diff	Kpn	Day Time	
(CLASS: GENTLEMEN TROPHY									
5	Started: 1 Classified: 1	Not Classified: 0								
•	1 50 C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	15	1:40.715	1.483	0.181	140,6	13:09:29	

Qualifying Time: 1:59.078 Percent: 120%

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com Page 3/ 3 printed: 28.9.2013 13:52









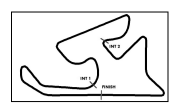












Lap analysis Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C

Saturday 28 9 2013 12:35

her con														
Lap	Time	SE1	SP1 SE2 SP2	SE3	SP3	TSP	Lap	Time	SE1 SP1	SE2	SP2	SE3	SP3	TSP
0		h Khodair	BRA/ Caca Bueno,	BRA					theoreti					
	1:09:27.90						4	1:40.839	26.399	35.881		38.559		237
2	1:51.265	35.874	36.247	39.144	211	139	5	1:40.709	26.386	35.820		38.503	210	237
3	1:40.461	26.386	35.815	38.260	210	235	6		28.567	36.153				237
1	Alon	Day, ISR	Stef Dusseldorp, N	ILD					theoreti	cal bes	sttime	: 1:39.4	28	
1	3:36.405						18	1:40.003	26.301	35.579		38.123	216	243
2	1:47.892	32.752	36.479	38.661		185	19	1:40.054	26.202	35.441		38.411	216	243
3	1:41.335	26.833	35.744	38.758		243	20	3:08.784	26.216	35.782		2:06.786		244
4	1:41.118	26.562	36.164	38.392		245	21	1:46.844	32.394	36.123		38.327		174
5	1:41.474	26.451	36.606	38.417		244	22	1:39.919	26.406	35.684		37.829		243
6	1:41.126	26.785	36.001	38.340	216	244	23	1:40.221	26.246	35.742		38.233		244
7	3:28.840	26.662	37.285	2:24.893		244	24	2:03.637	40.190	40.541		42.906	217	244
8	1:51.408	34.946	37.440	39.022		160	25	4:37.968	26.238	52.623		3:19.107		244
9	1:41.501	26.434	36.302	38.765		243	26	1:55.223	32.418	36.030		46.775	217	187
10	1:41.006	26.349	36.303	38.354		243	27	1:39.845	26.302	35.553		37.990		244
11	1:43.642	26.488	37.060	40.094		244	28	1:41.772	26.809	36.581		38.382	217	244
12	1:41.180	26.489	36.058	38.633		243	29	6:45.966	26.307	46.824		5:32.835		244
13	1:41.221	26.405	36.215	38.601	216	243	30	1:58.179	34.385	41.403		42.391		183
14	6:23.591	27.496	37.429	5:18.666		244	31	1:47.706	28.041	38.158		41.507		238
15	1:51.570	34.101	38.545	38.924		176	32	1:53.694	30.072	41.856		41.766	215	210
16	1:40.491	26.272	36.030	38.189		244	33		31.468	39.466				224
17	1:39.958	26.391	35.397	38.170	216	243								
2	Andro	eas Simo	nsen, SWE/ Sergei	Afanasiev	, RUS	3			theoreti	cal bes	sttime	: 1:39.70	00	
							19	1:42.564	27.134	36.265		39.165	216	242
1	5:30.801											39.103		
1 2	5:30.801 1:47.906	31.992	36.977	38.937	215	182							216	
1 2 3	1:47.906	31.992 26.797	36.977 36.516	38.937 38.493		182 243	20	1:39.974	26.269	35.494		38.211		243
2		26.797	36.516	38.493	215	182 243 244			26.269 26.236	35.494 36.553		38.211 2:30.813	216	
2	1:47.906 1:41.806 1:41.816	26.797 26.650	36.516 36.356	38.493 38.810	215 215	243	20 21	1:39.974 3:33.602	26.269 26.236 33.028	35.494 36.553 37.831		38.211 2:30.813 38.967	216 217	243 243
2 3 4	1:47.906 1:41.806	26.797	36.516	38.493	215 215 216	243 244	20 21 22	1:39.974 3:33.602 1:49.826	26.269 26.236	35.494 36.553		38.211 2:30.813	216 217 216	243 243 187
2 3 4 5	1:47.906 1:41.806 1:41.816 1:42.431	26.797 26.650 26.938	36.516 36.356 36.605	38.493 38.810 38.888	215 215 216 216	243 244 244	20 21 22 23	1:39.974 3:33.602 1:49.826 1:41.035	26.269 26.236 33.028 26.619	35.494 36.553 37.831 36.074 36.034		38.211 2:30.813 38.967 38.342	216 217 216 216	243 243 187 244 244
2 3 4 5 6	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592	26.797 26.650 26.938 26.594	36.516 36.356 36.605 36.548	38.493 38.810 38.888 38.450	215 215 216 216	243 244 244 243	20 21 22 23 24	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499	26.269 26.236 33.028 26.619 26.384	35.494 36.553 37.831 36.074		38.211 2:30.813 38.967 38.342 38.081	216 217 216 216	243 243 187 244 244 245
2 3 4 5 6 7	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037	26.797 26.650 26.938 26.594 26.923	36.516 36.356 36.605 36.548 36.547 36.289	38.493 38.810 38.888 38.450 38.567	215 215 216 216 215	243 244 244 243 243	20 21 22 23 24 25	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647	26.269 26.236 33.028 26.619 26.384 26.625	35.494 36.553 37.831 36.074 36.034 35.744		38.211 2:30.813 38.967 38.342 38.081 38.278	216 217 216 216 216	243 187 244 244 245 245
2 3 4 5 6 7 8	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978	26.797 26.650 26.938 26.594 26.923 41.835 33.228	36.516 36.356 36.605 36.548 36.547 36.289 37.388	38.493 38.810 38.888 38.450 38.567 2:44.854	215 215 216 216 215 216	243 244 244 243 243 243	20 21 22 23 24 25 26	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488	35.494 36.553 37.831 36.074 36.034 35.744 35.782 36.003		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354	216 217 216 216 216	243 243 187 244 244 245 245
2 3 4 5 6 7 8 9	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498	26.797 26.650 26.938 26.594 26.923 41.835	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882	215 215 216 216 215 216 216 216	243 244 244 243 243 243 178	20 21 22 23 24 25 26 27	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274	35.494 36.553 37.831 36.074 36.034 35.744 35.782 36.003 36.865		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936	216 217 216 216 216 217 216	243 243 187 244 245 245 245 172
2 3 4 5 6 7 8 9	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214	215 215 216 216 215 216 216 216 214	243 244 244 243 243 243 178 244	20 21 22 23 24 25 26 27 28	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564	35.494 36.553 37.831 36.074 36.034 35.744 35.782 36.003 36.865 35.778		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203	216 217 216 216 216 217 216 216	243 243 187 244 244 245 245 245 172 243
2 3 4 5 6 7 8 9 10	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875	215 215 216 216 215 216 216 216 214 217	243 244 244 243 243 243 178 244 244	20 21 22 23 24 25 26 27 28 29	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343	35.494 36.553 37.831 36.074 36.034 35.782 36.003 36.865 35.778 42.474		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569	216 217 216 216 216 217 216 216 216 216	243 243 187 244 244 245 245 245 243 244
2 3 4 5 6 7 8 9 10 11 12	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382	215 215 216 216 215 216 216 216 214 217	243 244 244 243 243 243 178 244 244 243 245	20 21 22 23 24 25 26 27 28 29 30 31	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524	35.494 36.553 37.831 36.074 36.034 35.782 36.003 36.865 35.778 42.474 36.013		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350	216 217 216 216 216 217 216 216 216 216	243 244 244 244 245 245 245 244 244 244
2 3 4 5 6 7 8 9 10 11 12 13	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244	38.493 38.810 38.888 38.450 38.567 2:44.854 39.214 38.875 43.166 40.382 5:01.579	215 215 216 216 215 216 216 216 217 216	243 244 243 243 243 178 244 244 243 245 245	20 21 22 23 24 25 26 27 28 29 30	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.351	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343	35.494 36.553 37.831 36.074 36.034 35.742 36.003 36.865 35.778 42.474 36.013 35.727		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202	216 217 216 216 216 217 216 216 216 216 216	243 243 244 244 245 245 172 243 244 244 244
2 3 4 5 6 7 8 9 10 11 12 13 14	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730	215 215 216 216 215 216 216 214 217 216 215	243 244 244 243 243 243 178 244 244 243 245 245	20 21 22 23 24 25 26 27 28 29 30 31 32	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670	35.494 36.553 37.831 36.074 35.744 35.782 36.003 36.865 35.778 42.474 36.013 35.727 35.873		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312	216 217 216 216 216 217 216 216 216 216 216 216	243 187 244 244 245 245 172 244 244 244 244
2 3 4 5 6 7 8 9 10 11 12 13 14 15	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422	38.493 38.810 38.888 38.450 38.567 2:44.854 39.214 38.875 43.166 40.382 5:01.579	215 216 216 215 216 215 216 217 216 215 215	243 244 243 243 243 178 244 244 243 245 245	20 21 22 23 24 25 26 27 28 29 30 31 32 33	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.351 1:40.855	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416	35.494 36.553 37.831 36.074 36.034 35.742 36.003 36.865 35.778 42.474 36.013 35.727		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208	216 217 216 216 216 217 216 216 216 216 216 216 216 216	24: 24: 24: 24: 24: 24: 24: 24: 24: 24:
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210	215 216 216 215 216 215 216 214 217 216 215 215 215	243 244 243 243 243 178 244 244 243 245 245 163 242	20 21 22 23 24 25 26 27 28 29 30 31 32 33	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.833	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467	35.494 36.553 37.831 36.074 35.782 36.003 35.8782 35.7784 42.474 36.013 35.727 35.873 35.845		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521	216 217 216 216 216 217 216 216 216 216 216 216 216 216	243 243 244 244 245 245 245 244 244 244 244 244
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662	38.493 38.810 38.888 38.450 38.567 2:44.854 38.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267	215 216 216 215 216 215 216 214 217 216 215 215 215	243 244 243 243 243 178 244 244 243 245 245 163 242 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.833	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707	35.494 36.553 37.831 36.074 35.744 35.782 36.003 36.865 35.778 42.474 36.013 35.727 35.873 35.845 38.318 35.896		38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215	216 217 216 216 217 216 216 216 216 216 216 216 217	243 243 244 244 245 245 245 244 244 244 244 244
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654	38.493 38.810 38.888 38.450 38.567 2:44.854 38.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267	215 216 216 215 216 215 216 214 217 216 215 215 215	243 244 243 243 243 178 244 244 243 245 245 163 242 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.833 1:47.176	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707	35.494 36.553 37.831 36.074 36.034 35.784 36.003 36.865 35.778 42.474 36.013 35.727 35.873 35.845 38.318 35.896	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215	216 217 216 216 217 216 216 216 216 216 216 216 217	24; 24; 187 244 24; 24; 172 24; 244 244 24; 24; 24;
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267	215 216 216 216 215 216 217 216 215 215 215 215 215	243 244 244 243 243 178 244 244 243 245 245 163 242 243 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.833 1:47.176	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707	35.494 36.553 37.831 36.074 36.034 35.782 36.003 36.865 35.778 42.474 36.013 35.727 35.873 35.845 38.318 35.896	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215	216 217 216 216 216 217 216 216 216 216 216 216 217	24; 24; 244; 244; 24; 17; 24; 244; 244; 24; 24; 24; 24; 24; 24;
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267	215 216 216 216 215 216 217 216 215 215 215 215 216 215	243 244 243 243 243 178 244 244 243 245 245 163 242 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.833 1:47.176	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 **Theoreti** 27.204 33.000	35.494 36.553 37.831 36.074 36.034 35.744 35.782 36.003 36.865 35.778 42.474 36.013 35.727 35.873 35.845 38.318 35.896	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215	216 217 216 216 217 216 216 216 216 216 216 217 216 217	24: 187 244 24: 24: 24: 177 24: 24: 24: 24: 24: 24: 24: 24:
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213 Hube 18:33.388 1:57.535	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 27.438 33.148 26.126 26.520 26.284 ert Haupt,	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267	215 216 216 216 215 216 217 216 215 215 216 215 216 215	243 244 243 243 243 243 244 244 243 245 245 163 242 243 243 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.857 1:40.855 1:40.833 1:47.176	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 theoreti 27.204 33.000 27.033	35.494 36.553 37.831 36.074 36.034 35.778 36.003 36.865 35.778 42.474 36.013 35.727 35.873 35.845 38.318 35.896	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215 21.41.26 3:40.022 38.692 39.208	216 217 216 216 216 216 216 216 216 216	243 244 244 248 248 248 247 244 244 244 244 245 247 247 247 247 247 247 247 247 247 247
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.273 Hube 18:33.388 1:47.535 1:41.478 1:57.535 1:41.478 1:51.723	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 e, CZE 39.831 38.747	215 215 216 216 216 216 216 217 216 215 215 215 215 215 215 215 215	243 244 243 243 243 243 244 244 245 245 163 242 243 243 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.833 1:47.176	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 theoreti 27.204 33.000 27.033 26.965 27.020	35.494 36.553 37.831 36.074 36.034 35.742 36.003 36.865 35.778 42.474 36.013 35.727 35.845 38.318 35.896 36.481 36.727 36.680 36.631	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215	216 217 216 216 216 216 216 216 216 216	243 244 244 244 245 245 247 244 244 244 245 245 245 245 246 247 247 248 248 248 248 248 248 248 248 248 248
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 12 3 4	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213 Hube 18:33.388 1:57.535 1:41.478 1:41.576 1:51.723 1:41.989	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050 26.892	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzket 39.685 35.990 35.980 41.597 36.371	38.493 38.810 38.888 38.450 38.567 2:44.854 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 a, CZE 39.831 38.747 38.747 38.977 40.076 38.726	215 216 216 216 215 216 217 216 215 215 215 215 215 216 215 215 216 215	243 244 243 243 243 178 244 244 243 245 245 163 242 243 243 243 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.857 1:40.855 1:40.855 1:40.833 1:47.176	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 **theoreti** 27.204 33.000 27.204 33.000 27.033 26.965 27.020 27.058	35.494 36.553 37.831 36.074 36.034 35.742 36.003 36.865 35.778 42.474 36.013 35.727 35.873 35.845 38.318 35.896	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215 : 1:41.26 3:40.022 38.692 39.208 39.093 39.152 38.883	216 217 216 216 216 216 216 216 216 216	243 244 244 244 245 245 246 247 244 244 244 245 247 247 247 247 247 247 247 247 247 247
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 3 4 5 6 7	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213 Hubee 18:33.388 1:57.535 1:41.478 1:41.576 1:51.723 1:41.989 1:41.940	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050 26.892 26.789	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 e, CZE 39.831 38.747 40.076 38.726 38.991	215 216 216 216 215 216 217 216 215 215 215 215 215 216 215 215 216 215	243 244 244 243 243 178 244 244 245 245 163 242 243 243 243 243 243 243 243 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.855 1:40.855 1:40.833 1:47.176 4:44.322 1:48.173 1:42.968 1:42.738 1:42.664 6:54.580	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 **Theoreti** 27.204 33.000 27.033 26.965 27.020 27.058 27.661	35.494 36.553 37.831 36.074 36.034 35.742 36.003 36.865 35.778 42.474 36.013 35.727 35.873 35.845 38.318 35.896	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.215 38.521 39.215 21.41.26 3:40.022 38.692 39.208 39.093 39.152 38.883 5:49.542	216 217 216 216 216 216 216 216 216 216	243 244 244 244 244 244 244 244 244 244
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 3 4 5 6	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213 Hube 18:33.388 1:57.535 1:41.478 1:41.576 1:51.723 1:41.989	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050 26.892 26.789 26.745	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzket 39.685 35.990 35.980 41.597 36.371	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 e, CZE 39.831 38.747 38.977 40.076 38.726 38.991 2:47.431	215 216 216 216 217 216 217 216 215 215 216 215 216 215 216 215 216 215	243 244 244 243 243 178 244 244 245 245 163 242 243 243 243 243 243 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.833 1:47.176 4:44.322 1:48.173 1:42.968 1:42.738 1:42.803 1:42.664	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 theoreti 27.204 33.000 27.033 26.965 27.020 27.058 27.661 36.115	35.494 36.553 37.831 36.074 36.034 35.744 35.742 36.003 36.865 35.778 42.474 36.013 35.727 35.873 35.845 38.318 35.896 (cal bes) 37.096 36.481 36.727 36.680 36.631 36.723 37.377 41.776	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215 : 1:41.26 3:40.022 38.692 39.208 39.093 39.152 38.883	216 217 216 216 216 216 216 216 216 216	24: 24: 24: 24: 24: 24: 24: 24: 24: 24:
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 3 4 5 6 7	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.213 Hube 18:33.388 1:57.535 1:41.478 1:41.576 1:51.723 1:41.989 1:41.940 3:50.147 1:54.535	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050 26.892 26.789	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke 39.685 35.990 35.980 41.597 36.371 36.160 35.971 37.744	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 e, CZE 39.831 38.747 38.977 40.076 38.726 38.991 2:47.431 38.944	215 216 216 216 217 216 217 216 215 215 216 215 216 215 216 215 216 215 216 215 216 215	243 244 244 243 243 178 244 244 245 245 163 242 243 243 243 243 243 243 243 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.351 1:40.855 1:40.833 1:47.176 4:44.322 1:48.173 1:42.968 1:42.738 1:42.664 6:54.580 1:56.966 1:42.390	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 **Theoreti** 27.204 33.000 27.033 26.965 27.020 27.058 27.661 36.115 27.001	35.494 36.553 37.831 36.074 36.034 35.782 36.003 36.865 35.778 42.474 36.013 35.8727 35.873 35.845 38.318 35.896 36.481 36.727 36.680 36.631 36.723 37.377 41.776 36.207	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.5215 2: 1:41.2i 3:40.022 38.692 39.208 39.093 39.152 39.208 39.093 39.152 39.215	216 217 216 216 216 216 216 216 216 216	24: 24: 24: 24: 24: 24: 24: 24: 24: 24:
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 3 4 5 6 7 8 8 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213 Hubee 18:33.388 1:57.535 1:41.478 1:41.576 1:51.723 1:41.989 1:41.940 3:50.147	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050 26.892 26.789 26.745	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke 39.685 35.990 35.980 41.597 36.371 36.160 35.971 37.744 36.171	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 e, CZE 39.831 38.747 38.977 40.076 38.726 38.991 2:47.431 38.944 38.914	215 216 216 216 216 216 217 216 215 215 215 215 216 215 215 215 216 215 215 215 215 215 215 215 215 215 215	243 244 243 243 243 178 244 244 243 245 245 163 242 243 243 243 243 243 243 243 243	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.855 1:40.855 1:40.855 1:40.833 1:47.176 4:44.322 1:48.173 1:42.968 1:42.968 1:42.803 1:42.664 6:54.580 1:56.966	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 theoreti 27.204 33.000 27.033 26.965 27.020 27.058 27.661 36.115	35.494 36.553 37.831 36.074 36.034 35.778 36.003 36.865 35.778 42.474 36.013 35.876 35.875 38.318 35.896 Cal bes 37.096 36.481 36.727 36.680 36.631 36.723 37.377 41.776 36.207 36.337	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.5215 2: 1:41.26 3:40.022 38.692 39.208 39.093 39.152 38.883 5:49.542 39.075 39.182 39.441	216 217 216 216 216 216 216 216 216 216	24: 24: 24: 24: 24: 24: 24: 24: 24: 24:
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 3 4 5 6 7 8 9 9 9 9	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213 Hube 18:33.388 1:57.535 1:41.478 1:41.576 1:51.723 1:41.940 3:50.147 1:54.535 1:42.266 1:44.049	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050 26.892 26.745 37.847 27.181 26.927	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke 39.685 35.990 35.980 41.597 36.371 36.160 35.971 37.744 36.171 37.409	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 e, CZE 39.831 38.747 38.977 40.076 38.726 38.991 2:47.431 38.944 39.713	215 216 216 216 216 216 217 216 215 215 215 215 216 215 215 215 216 215 215 215 215 215 215 215 215 216 215	243 244 244 243 243 243 244 244 245 245 163 242 243 243 243 243 243 243 243 243 24	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.351 1:40.855 1:40.833 1:47.176 4:44.322 1:48.173 1:42.968 1:42.738 1:42.664 6:54.580 1:56.966 1:42.390	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 **theoreti** 27.204 33.000 27.033 26.965 27.020 27.058 27.661 36.115 27.001 26.917 26.788	35.494 36.553 37.831 36.074 36.034 35.744 35.782 36.003 36.865 35.778 42.474 36.013 35.727 35.845 38.318 35.896 cal bes 37.096 36.481 36.727 36.680 36.631 36.723 37.377 41.776 36.207 36.337 36.360	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215 2: 1:41.26 3:40.022 38.692 38.883 5:49.542 39.075 39.182 39.441 38.989	216 217 216 216 216 216 216 216 216 216	24; 244; 244; 244; 24; 24; 24; 24; 24; 2
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 2 3 4 5 6 7 8 9 10	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213 Hube 18:33.388 1:47.535 1:41.478 1:57.535 1:41.478 1:57.535 1:41.940 3:50.147 1:54.535 1:42.266 1:44.049 1:43.003	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050 26.892 26.789 26.745 37.847 27.181 26.927 27.045	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke 39.685 35.990 35.980 41.597 36.371 36.160 35.971 37.744 36.171 37.409 36.663	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 e, CZE 39.831 38.747 40.076 38.726 38.991 2:47.431 38.944 38.914 39.713 39.295	215 216 216 216 216 217 216 217 216 215 215 215 215 216 215 215 215 215 214 217 216 215 215 215 216 215	243 244 244 243 243 178 244 244 245 245 163 242 243 243 243 243 243 243 243 243 24	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 16 17 18 19 20 21 22 23 24	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.833 1:47.176 4:44.322 1:48.173 1:42.968 1:42.738 1:42.646 6:54.580 1:56.966 1:42.390 1:42.695	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 **Theoreti** 27.204 33.000 27.033 26.965 27.020 27.058 27.661 36.115 27.001 26.917	35.494 36.553 37.831 36.074 36.034 35.778 36.003 36.865 35.778 42.474 36.013 35.876 35.875 38.318 35.896 Cal bes 37.096 36.481 36.727 36.680 36.631 36.723 37.377 41.776 36.207 36.337	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.5215 2: 1:41.26 3:40.022 38.692 39.208 39.093 39.152 38.883 5:49.542 39.075 39.182 39.441	216 217 216 216 216 216 216 216 216 216	243 243 244 244 245 245 245 244 244 245 244 245 244 244
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 12 3 4 5 6 7 8 9 10 11 11 12 13 4 5 6 7 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	1:47.906 1:41.806 1:41.816 1:42.431 1:41.592 1:42.037 4:02.978 1:49.498 1:42.263 1:41.638 1:46.851 1:43.757 6:06.261 1:51.300 1:39.829 1:40.274 1:40.213 Hube 18:33.388 1:57.535 1:41.478 1:41.576 1:51.723 1:41.940 3:50.147 1:54.535 1:42.266 1:44.049	26.797 26.650 26.938 26.594 26.923 41.835 33.228 26.600 26.551 26.735 26.679 27.438 33.148 26.126 26.520 26.284 ert Haupt, 38.019 26.741 26.619 30.050 26.892 26.745 37.847 27.181 26.927	36.516 36.356 36.605 36.548 36.547 36.289 37.388 36.449 36.212 36.950 36.696 37.244 38.422 35.493 35.654 35.662 DEU/ Martin Matzke 39.685 35.990 35.980 41.597 36.371 36.160 35.971 37.744 36.171 37.409	38.493 38.810 38.888 38.450 38.567 2:44.854 38.882 39.214 38.875 43.166 40.382 5:01.579 39.730 38.210 38.100 38.267 e, CZE 39.831 38.747 38.977 40.076 38.726 38.991 2:47.431 38.944 39.713	215 216 216 216 216 216 217 216 215 215 215 215 215 215 214 214 214 215 215 214 214 217	243 244 244 243 243 178 244 244 243 245 245 163 242 243 243 243 243 243 243 243 243 24	20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 16 17 18 19 20 21 22 23 24 25	1:39.974 3:33.602 1:49.826 1:41.035 1:40.499 1:40.647 1:40.906 5:06.427 1:53.342 1:40.911 1:53.019 1:40.887 1:40.855 1:40.853 1:47.176 4:44.322 1:48.173 1:42.968 1:42.738 1:42.664 6:54.580 1:56.966 1:42.390 1:42.695 1:42.137	26.269 26.236 33.028 26.619 26.384 26.625 26.770 26.488 33.274 26.564 31.343 26.524 26.416 26.670 26.467 29.643 26.707 **theoreti** 27.204 33.000 27.033 26.965 27.020 27.058 27.661 36.115 27.001 26.917 26.788	35.494 36.553 37.831 36.074 36.034 35.744 35.782 36.003 36.865 35.778 42.474 36.013 35.727 35.845 38.318 35.896 cal bes 37.096 36.481 36.727 36.680 36.631 36.723 37.377 41.776 36.207 36.337 36.360	sttime	38.211 2:30.813 38.967 38.342 38.081 38.278 38.354 4:03.936 43.203 38.569 39.202 38.350 38.208 38.312 38.521 39.215 2: 1:41.26 3:40.022 38.692 38.883 5:49.542 39.075 39.182 39.441 38.989	216 217 216 216 216 216 216 216 216 216	243 243 187 244

ver: 1.0

www.fiagtseries.com



Page 1/6 printed: 28.9.2013 13:52









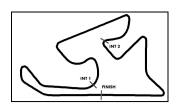












Lap analysis Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

Lap	Time	SE1	SP1 SE2 SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1 SE2	SP2 SE3 SP3	3 TSP
6	Arma	an Ebral	nim, IND/ Filip Slad	ecka, SVK					th	eoretical bes	sttime: 1:40.501	
1	2:12.344	54.526	38.403	39.415	210	157	18	6:05.975	26.525	36.487	5:02.963	238
2	1:43.513	27.050	37.091	39.372		236	19	2:01.060	39.309	38.875	42.876 21	1 173
3	1:43.233	26.960	37.161	39.112	211	238	20	1:41.843	26.735	36.405		
4	1:42.218	26.899	36.503	38.816		238	21	1:51.718	32.030	38.844		
5	3:19.020	26.858	36.553	2:15.609		239	22	2:01.685	42.021	39.488	40.176 213	
6	1:55.925	36.755	40.010	39.160	212	176	23	1:43.415	27.103	37.043		
7	1:40.991	26.522	36.061	38.408		238	24	5:49.438	29.273	38.578	4:41.587	238
8	1:41.331	26.525	36.044	38.762		239	25	1:54.033	36.958	37.374		
9	1:40.875	26.506	36.081	38.288		239	26	1:42.006	27.039	36.272		
10	5:49.350	26.747	35.721	4:46.882		240	27	1:41.432	26.793	36.083	38.556 212	
11	1:47.421	32.568	36.296	38.557	211	182	28	1:41.307	26.629	36.069	38.609 212	
12	1:40.849	26.612	35.795	38.442	213	237	29	4:59.183	26.703	36.867	3:55.613	238
13	1:42.627	27.622	36.055	38.950	212	239	30	1:49.074	32.703	37.301	39.070 213	2 185
14	1:41.354	26.673	36.259	38.422	212	239	31	1:41.923	26.704	36.373	38.846 21	3 238
15	1:41.186	26.730	36.000	38.456	213	239	32	1:41.658	26.492	36.389	38.777 213	2 240
16	1:54.164	29.994	41.480	42.690		238	33	1:42.206	26.495	36.780	38.931 21	2 239
17	1:41.494	26.674	36.135	38.685	212	239	34		30.545	42.674		199
_									_			
7		ck Pereir	a da Cunha, PRT/ I	Matheus D	all Ag	nol Stu					sttime: 1:40.197	2 000
1	2:44.954	27.000	40.050	20 407	242	150	19	1:42.436	27.222	36.492		
2	1:57.255	37.268	40.850	39.137		152	20	1:41.281	26.921	35.960		
3	1:40.991	26.536	36.083	38.372	214 215	239	21	1:41.308	26.803	36.188		
4	1:43.191	28.167	36.790	38.234 38.088		241 241	22 23	3:11.242 2:05.185	26.748	1:01.597		239
5	1:40.926	26.537	36.301		215	241		1:40.918	36.447	42.450		
6 7	5:44.407 1:59.716	26.758 39.398	36.659 40.861	4:40.990 39.457	212	152	24 25	3:22.810	26.637 26.500	36.116 35.714		3 238 239
8	1:43.389	27.122	37.279	38.988		238	26	2:02.767	38.995	42.502		
9	1:46.326	27.122	39.557	39.108		238	27	1:40.739	26.799	35.957	37.983 21	
10	1:42.560	27.216	36.608	38.736		239	28	1:40.975	26.769	35.824	38.382 213	
11	2:40.122	31.547	41.882	1:26.693	210	237	29	4:15.885	30.697	41.294	3:03.894	238
12	1:52.572	34.514	38.725	39.333	213	186	30	1:49.109	33.621	36.779	38.709 21	
13	1:45.130	27.028	36.818	41.284		238	31	1:41.583	26.985	36.292		
14	1:41.516	27.131	36.010	38.375		239	32	1:40.885	26.507	36.054	38.324 21	
15	1:41.534	26.826	36.265	38.443		239	33	1:40.860	26.553	35.996	38.311 21	
16	1:41.611	26.942	36.280	38.389		239	34	1:40.875	26.594	36.045	38.236 21	
17	4:40.353	26.778	38.968	3:34.607	210	239	35	1:41.440	26.703	36.001	38.736 21	
18	2:02.266	37.752	43.861	40.653	212	166	36	1.71.770	26.773	36.442	30.730 21	239
9		Stien Lo	eb, FRA/ Alvaro Pa	rente, PRT		-	47	1.40 700			sttime: 1:39.308	045
1	4:14.058	22 270	26 444	40 E00	220	170	17	1:40.730	26.418	36.122	38.190 219	
2	1:58.212	33.279	36.411	48.522	220	179	18	5:26.060	26.524	36.020	4:23.516	248
3	2:22.945	26.639	36.037	1:20.269	200	249	19	1:46.927	32.280	36.351	38.296 219	
4	1:49.688	34.184	36.927 25.420	38.577		174	20	1:40.374	26.377	35.857	38.140 21	
5	1:39.315	26.159	35.430	37.726		249	21	1:40.338	26.398	35.862 36.076	38.078 220	
6	1:53.701	26.278	40.426	46.997		249	22	2:32.750	26.406	36.076		249
7	1:45.285	27.335	38.942	39.008 37.719		250	23	1:48.763 1:39.801	32.137	37.641	38.985 220	
8	1:39.670	26.225	35.726	37.719 3:22.394	220	250	24		26.336	35.454	38.011 220	
9	4:27.534	28.891	36.249		220	218	25	1:39.773	26.332	35.638		
10	1:46.145	31.733	35.967	38.445		190	26	1:40.610	26.345	36.228		
11	1:40.965	26.379	36.293	38.293		249	27	3:57.689	26.761	35.910		250
12	1:40.835	26.522	36.077	38.236		249	28	1:51.863	32.034	37.074		
13	1:44.143	27.111	36.257	40.775		251	29	1:40.206 1:40.600	26.304	35.787		
14	12:45.443	26.503	35.943 36.852	11:42.997		249	30	1.40.000	26.500	36.007	38.093 220	249

ver: 1.0

36.852

36.034

www.fiagtseries.com



Page 2/ 6 printed: 28.9.2013 13:52

198



15

1:51.166

1:40.702



34.029

26.438





40.285 219

38.230 219



189

31

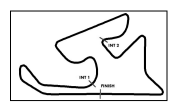




30.656



42.983



Lap analysis Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

Lan	Time	SE1	SP1 SE2	SP2	SE3	SP3	TSP	Lon	Time	SE1	SP1 SE2	SP2	SE3	SP3	TSP
Lap 10			er, AUT/ Mike			3F3	135	Lap	riiile		eoretical be				135
1	4:32.538	200	er, AOT/ WIRE	i arisy,	11177			20	1:49.159	32.988	37.47		38.699		188
2	2:00.312	40.932	38.362		41.018	220	67	21	1:42.643	27.444			38.632		248
3	1:40.681	26.318	35.882		38.481		250	22	1:40.960	26.630			38.308		248
4	1:40.573	26.453	35.72		38.394		249	23	1:41.106	26.517			38.402		248
5	1:46.443	27.500	38.659		40.284		248	24	1:41.309	26.558			38.549		249
6	1:40.462	26.515	35.69		38.254		250	25	1:41.209	26.528			38.338		248
7	4:22.047	26.523	37.269		3:18.255	220	250	26	2:22.013	26.883			1:17.816		248
8	1:53.449	33.007	39.842		40.600	220	190	27	2:01.230	41.011	40.65		39.565		120
9	1:40.449	26.203	36.05		38.188		249	28	1:40.100	26.324			37.803		248
10	1:53.948	28.300	42.978		42.670		251	29	1:39.818	26.333			37.962		249
11	1:40.740	26.565	35.83		38.337		249	30	1:39.680	26.390			37.843		249
12	1:40.678	26.363	35.96		38.352		249	31	1:39.891	26.349			37.889		249
13	4:37.248	26.408	35.76		3:35.074		250	32	3:50.143	27.309			2:46.210		241
14	1:54.793	33.457	37.10		44.233	221	189	33	1:46.350	32.012			38.265		190
15	1:40.192	26.238	35.749		38.205	219	251	34	1:40.516	26.456			38.223		249
16	1:40.274	26.276	35.720)	38.278		250	35	1:40.275	26.362	35.60	1	38.312	221	250
17	1:40.333	26.338	35.79	5	38.200	220	249	36	1:41.026	26.827	35.91	6	38.283	219	251
18	1:40.302	26.177	35.87	5	38.250	220	251	37		26.334	35.87	4			249
19	4:44.530	26.674	36.420	3	3:41.430		250								
11	Stank	ana Ort	elli, MCO/ Lau	rene Va	anthoor	RFI				th.	eoretical be	ettimo:	. 1.20 1	06	
		iane Oft	ciii, ivioo/ Lat	iono vo	ai iti 1001 ,	ULL	-	40	1.46.000						222
1	2:30.316	22.464	27.46	,	20.670	242	100	18	1:46.038	27.396			38.328		238
2	1:48.300	32.464	37.160		38.670		182	19	1:39.962	26.321	35.85		37.791		238
3	1:41.051	26.476	36.08		38.494		242	20	1:41.385	27.319			38.165		239
4 5	1:41.467 1:40.709	27.370	36.06		38.033 38.116		242 242	21 22	1:40.989	26.761	36.25		37.972		239 239
		26.725	35.86		38.577		1		1:40.047	26.497			37.927 38.173		238
6 7	1:40.859	26.268	36.01		5:33.279	213	241 241	23	1:40.363	26.518 27.666				211	238
	6:35.451	26.483	35.689			242		24	4:26.224				3:22.011	200	
8	1:50.053 1:42.536	34.884	36.63° 37.28°		38.538 38.715		163	25	1:45.413	31.559			37.992		185 239
9		26.538 26.253			7:07.855	214	240 240	26	1:40.610	26.619			38.040 37.838		239
10	8:10.303		36.19			212		27	1:40.041	26.646					
11	1:57.788	32.610	42.423		42.755		183	28	1:39.850	26.458			37.894		238
12	1:39.981	26.234	35.70		38.046		241	29	1:43.318	26.710			38.623		238
13	1:40.680	26.721	35.518		38.441 37.709		241	30	1:40.290	26.518			38.043		238
14 15	1:39.570 1:39.232	26.335 26.216	35.526 35.24		37.776		241 240	31 32	5:49.202 1:58.517	29.883 37.914	44.00 41.13		4:35.319 39.473		239 111
16	4:18.975	26.157			3:17.009	212	241	33	1.30.317	30.361	41.10	0	39.473	213	193
17	1:49.301	33.804	36.820		38.677	211	165	33		30.301					133
12		/layr-Mel	Inhof, AUT/ OI	iver Jar	vis, GBR	2	1	20	7:20.461		eoretical be				220
1 2	2:07.729 1:53.428	33.399	36.356	3	43.673	21/	141	20 21	1:49.193	26.543 32.577	35.79 37.41		6:18.126 39.206		239 183
3					38.216		241	22							236
	1:40.569 1:44.635	26.511 26.543	35.842 38.16		39.928	∠10 215	241 242		1:43.905 1:42.781	26.917	37.50		39.483		238
4 5	1:44.635	26.543			39.928		242		1:42.781	27.109 26.897			38.941 39.008		238
6	1:41.003	26.645			38.413		241	25	2:20.964	27.105			1:15.310		237
7	1:42.861	26.797			39.996		241	26	2:35.582	33.625			1:20.674		184
8	1:41.081	26.621	36.04		38.412		239	27	1:47.474	32.434			38.962		184
9	3:54.255					4 11	239	28							237
		26.494	36.699		2:51.062	212	-		1:41.824 1:45.297	27.001 27.134			38.513		
10	1:47.019	32.583			38.478		181	29					38.423		239
11	1:41.495	26.850			38.402		239	30	1:40.801	26.806			38.255		238
	1:40.756	26.494			38.360		239	31	1:41.153	26.781			38.505		239
13	1:41.256	26.507			38.743		239	32	3:05.879	26.758			2:02.376		239
14	1:41.001	26.575	35.92		38.504	211	239	33	1:52.486	32.397			42.970		182
	4:27.214	27.740			3:22.099	040	241	34	1:40.330	26.440			38.209		237
16	1:49.420	34.747	36.20)	38.467	212	115	35	1:46.663	26.414	36.97	ა	43.276	212	241

ver: 1.0

35.942

35.852

35.623

www.fiagtseries.com

36

37



239

239

38.224 211

Page 3/ 6 printed: 28.9.2013 13:52



17

18

1:40.779

1:40.585

1:40.414



26.564

26.353

26.459





38.273 210

38.380 213

212

38.332



240

240

239



1:40.217



26.402

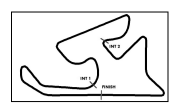
26.744





35.591

41.552



Lap analysis Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

Lap	Time	SE1	SP1 SE2 S	P2 SE3	SP3	TSP	Lap	Time	SE1	SP1 SE2	SP2 SE3	SP3	TSP
13	Frank		, DEU/ Edward S		WE				the		ttime: 1:39.8	29	
1	2:52.143						20	1:40.916	26.484	35.940	38.492		239
2	1:48.221	32.688	36.622	38.911	212	180	21	1:40.661	26.556	35.734	38.371		239
3	1:41.176	26.539	36.221	38.416		239	22	6:50.264	26.595	36.775	5:46.894		238
4	1:41.754	27.027	36.416	38.311		240	23	1:57.462	39.823	38.838	38.801	211	65
5	1:41.464	26.754	36.115	38.595	211	240	24	1:41.208	26.679	36.270	38.259	210	236
6	1:41.438	26.719	36.155	38.564	211	239	25	1:40.864	26.675	35.883	38.306	211	237
7	1:43.048	26.941	37.693	38.414	209	239	26	1:41.163	26.524	36.223	38.416	210	237
8	2:20.142	26.876	36.337	1:16.929		238	27	1:41.384	26.797	36.197	38.390	210	238
9	1:48.220	33.537	36.463	38.220	212	164	28	1:41.310	26.759	35.899	38.652	212	237
10	1:40.226	26.426	35.364	38.436	211	238	29	4:05.687	26.988	36.311	3:02.388		238
11	1:42.962	26.612	37.500	38.850	211	237	30	1:46.674	32.058	36.304	38.312	210	183
12	1:40.351	26.473	35.839	38.039		239	31	1:40.920	26.961	35.839	38.120		236
13	1:40.546	26.483	35.782	38.281	211	238	32	1:41.026	26.608	36.006	38.412		236
14	1:40.481	26.588	35.707	38.186	212	238	33	1:40.983	26.663	35.945	38.375	211	237
15	4:09.406	26.749	36.075	3:06.582		237	34	1:41.108	26.691	36.056	38.361	211	238
16	1:51.309	34.347	37.845	39.117	211	178	35	1:41.032	26.654	35.995	38.383	212	238
17	1:40.897	26.558	35.999	38.340	211	238	36	2:20.615	26.548	36.016	1:18.051		238
18	1:41.009	26.434	36.257	38.318	211	238	37		33.194	36.899			166
19	1:40.937	26.461	35.885	38.591	211	239							
14	Cesar	r Campar	nico, PRT/ Micha	iel Ammermi	üller, [DEU					ttime: 1:40.4	69	
1	6:08.377						16	6:54.318	26.551	44.746	5:43.021		237
2	1:52.438	34.762	38.695	38.981		172	17	1:56.469	37.202	40.174	39.093		161
3	1:42.416	27.362	36.419	38.635		239	18	1:46.027	28.400	38.616	39.011	212	236
4	1:41.413	26.747	36.292	38.374		238	19	2:01.839	26.859	55.537	39.443		237
5	1:47.877	26.945	42.272	38.660		239	20	1:42.467	27.391	36.430	38.646	211	237
6	1:41.518	26.667	36.455	38.396	211	238	21	1:41.623	26.886	36.166	38.571	211	236
7	6:07.760	26.685	36.167	5:04.908		238	22	7:27.790	26.812	38.300	6:22.678		237
8	1:48.436	33.303	36.471	38.662		180	23	1:54.691	38.415	37.356	38.920		80
9	1:41.810	26.803	36.538	38.469		235	24	1:54.537	31.115	41.650	41.772		235
10	1:41.001	26.584	35.954	38.463		236	25	1:40.928	26.757	35.656			237
11	1:40.977	26.564	36.069	38.344		236	26	1:40.825	26.703	35.860	38.262		235
12	3:35.223	26.622	35.821	2:32.780		236	27	1:52.714	30.394	42.147	40.173		201
13	1:46.860	32.148	36.203	38.509		184	28	1:40.922	26.771	35.839	38.312	211	237
14	1:41.653	26.704	36.395	38.554		237	29		28.498	39.213			230
15	1:40.833	26.685	35.810	38.338	211	237							
19	Great	nire Dem	oustier, FRA/ Du	ncan Tanny	GBR				the	eoretical hes	ttime: 1:39.4	99	
1	4:16.157	o Doin		arr rappy,	<u> </u>		18	1:40.982	26.629	35.840	38.513		246
2	1:50.015	33.228	36.179	40.608	219	187	19	5:09.115	26.638	37.399	4:05.078	217	246
3	1:41.111	26.408	36.314	38.389		248	20	1:54.802	36.160	39.503	39.139	216	163
4	1:40.477	26.384	36.040	38.053		247	21	1:39.701	26.234	35.409			247
5	1:41.223	26.445	36.144	38.634		248		1:42.999	26.421	35.888	40.690		246
	1:41.057	26.572	35.957	38.528		248		4:01.718	26.289	36.472	2:58.957	-	247
	1:41.023	26.496	36.118	38.409		247	24	1:50.119	33.426	38.110	38.583	217	188
8	5:29.318	26.653	36.273	4:26.392		248	25	1:39.991	26.386	35.760	37.845		247
9	1:47.105	32.362	36.383	38.360		190	26	1:40.007	26.300	35.827	37.880	-	247
10	1:40.714	26.549	35.986	38.179		247	27	1:39.614	26.246	35.478	37.890		247
11	1:41.663	26.706	36.616	38.341		247	28	7:29.091	26.473	37.220	6:25.398		246
12	1:41.136	26.387	36.204	38.545		247	29	1:46.339	32.311	35.998	38.030	216	189
13	1:40.894	26.477	36.101	38.316		247	30	2:27.874	26.327	35.577	1:25.970		246
14	3:34.966	26.717	36.073	2:32.176		248	31	1:48.682	33.212	36.215	39.255	219	187
	1:47.978	32.375	36.493	39.110		188	32	1:40.719	26.534	36.080	38.105		248
	1:41.271	26.855	36.150	38.266		247	33	,	26.356	36.306		-	248

ver: 1.0

36.317

www.fiagtseries.com



Page 4/ 6 printed: 28.9.2013 13:52



17

1:42.184



27.506







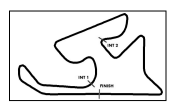
246







38.361 217



Lap analysis Free Practice 2



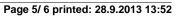
Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

	T:	054	CD4	050	CDO	CE2	CDO	TOD	1	T:	054	CD4	CEO	CDO	050	CDO	TCD
Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
21		Abreu, E	BRA/ Ser	rgio Jim	nenez,	BRA									: 1:40.5		
	19:10.404								13	1:43.989	26.426		36.883		40.680		239
2	2:03.072	46.674		37.315		39.083		42	14	5:44.415	30.662		39.517		4:34.236		240
3	1:41.957	26.753		36.346		38.858		238	15	1:57.528	36.160		40.484		40.884		165
5	1:41.345 3:34.506	26.519 26.585		36.227 36.174		38.599 2:31.747	211	238 238	16	1:42.219 4:49.884	26.751		36.951		38.517 3:46.909		236 237
6	1:59.099	44.478		36.174		38.493	211	238 68	17 18	1:50.305	26.645 34.139		36.330 36.851		39.315		159
7	1:41.377	26.635		36.380		38.362		239	19	1:41.397	26.769		36.323		38.305		236
8	6:20.484	26.562		36.178		5:17.744	212	239	20	2:58.836	26.794		36.151		1:55.891	212	237
9	2:04.381	48.306		37.505		38.570	212	75	21	1:52.860	33.631		39.685		39.544	213	183
10	3:26.422	26.577		36.014		2:23.831		238	22	1:41.536	26.707		35.905		38.924		238
11	1:50.101	33.625		37.634		38.842	211	181	23		27.938		46.251				238
12	1:40.878	26.425		36.240		38.213	212	239									
24	1 Stofa	n Posin	a, SVK/ I	Marc B	accan	a DELL					41-	noorotic	al bac	ttimo	. 1.40 0	67	
1	3:57.128	1:20.307		38.704		1:58.117		152	18	1:47.922	32.010		36.995	etiiiie	38.917		185
2	1:47.959	32.818		36.481		38.660	212	145	19	1:47.922	26.763		35.890		38.221		238
3	1:42.574	27.547		36.647		38.380		240	20	3:47.829	26.722		36.975		2:44.132		238
4	1:41.221	26.740		36.203		38.278	214	240 242	21	1:46.957	31.683		36.724		38.550		187
5	1:41.077	26.758		35.999		38.320		241	22	1:40.934	26.633		35.985		38.316		239
6	3:09.535	27.932		38.235		2:03.368		239	23	4:51.143	27.185		38.275		3:45.683		239
7	1:52.090	37.134		36.799		38.157	214	86	24	1:48.220	32.718		36.408		39.094		167
8	1:45.310	26.834		36.081				241	25	1:40.837	26.649		35.884		38.304		239
9	1:40.805	26.715)	36.036		38.054	215	241	26	4:47.731	26.716	6	37.053		3:43.962		238
10	1:42.346	26.867		36.535		38.944	214	241	27	1:46.039	31.600)	36.080		38.359	214	187
11	4:32.054	26.691		36.647		3:28.716		240	28	2:22.544	26.512	2	35.963		1:20.069		239
12	1:47.028	32.266	i	36.292		38.470	213	187	29	1:49.692	33.761		37.218		38.713	214	187
13	1:41.037	26.757		36.123		38.157		238	30	1:40.133	26.473		35.648		38.012		238
14	1:40.568	26.676		35.802		38.090		237	31	1:42.490	26.496		36.775		39.219		239
15	1:40.708	26.748		35.657		38.303		238	32	1:40.328	26.650		35.726		37.952	214	239
16	1:40.541	26.780		35.815		37.946	214	238	33		30.046	6	38.627				196
17	6:27.840	26.732	-	35.872		5:25.236		240									
25	5 Gerh	ard Twe	raser, A	.UT/ Ha	ri Prod	zyk, AUT	-				th	neoretic	al bes	ttime	: 1:40.0	35	
1	4:05.274								16	1:41.141	26.650)	36.363		38.128	217	241
2	1:55.500	36.309	1	37.717		41.474	215	125	17	9:45.700	26.782	2	36.245		8:42.673		241
3	1:41.719	26.782		36.736		38.201		241	18	1:58.943	36.788		40.998		41.157	215	149
4	1:41.036	26.674		36.419		37.943		243	19	1:40.843	26.544		36.236		38.063		241
5	2:33.830	27.287		1:26.631		39.912		244	20	1:40.218	26.413		35.679		38.126		241
6	1:41.977	26.850		36.883		38.244	217	242	21	1:41.006	26.693		36.064		38.249		241
7	4:16.002	26.596		37.054		3:12.352	247	243	22	6:14.971	26.642		35.922		5:12.407		242
8	1:48.027	32.758		36.624		38.645	21/	174	23	1:52.080	34.722		38.717		38.641		141
9	4:21.233	26.605		36.766 36.175		3:17.862 38.484	217	242 192	24 25	1:41.223	26.785		36.275		38.163 38.509		242 243
11	1:46.138 1:41 753	31.479 26.708		36.175 36.435		38.610		242		1:41.398 1:41.210	26.627 26.576		36.262 36.146			~ . —	
12	1:41.753 1:46.614	26.708 27.443		36.435 39.087		40.084		242	26 27	1:41.210 1:41.818	26.576 27.024		36.205		38.488 38.589		243 243
13	1:41.902	26.696		36.811		38.395		243	28	2:27.394	26.930		37.055		1:23.409		243
14	4:48.387	26.710		36.259		3:45.418	210	242	29	2.21.004	34.631		38.529		1.20.703		160
	1:52.534	34.293		36.927		41.314	216	188	20		5 7.00 1	•	30.020				.00
_																	
26						urman, N		450	40	4.00.007					: 1:39.6		240
1	3:12.567	1:49.244		40.738		42.585		159	18	1:39.821	26.066		35.713		38.042		242
2	1:54.542	30.111		42.569		41.862		229	19	6:39.897	26.342		35.704		5:37.851		241 186
3	1:55.095 1:47.212	29.855		44.257		40.983		235	20	1:50.690 1:41.493	33.206		37.627		39.857 38.566		186 238
5	1:47.212	27.414 29.312		40.355 41.081		39.443 39.469		239 240	21	1:41.493	26.618 26.588		36.309 36.048		38.566		238
6	3:33.768	29.312		36.583		2:29.785	۷13	240	22 23	11:30.473	26.545		37.602		10:26.326		239
7	1:47.084	31.795		36.532		38.757	212	170	23 24	2:01.106	38.370		41.102		41.634		70
8	1:41.955	27.477		36.059		38.419		240	25 25	1:43.424	27.189		36.945		39.290		235
	1.71.000	41.411		50.058		50.418											
		26 422	1			38 071	214	2/11	26	1.42 227	26 8/12)	36 57N		38 815	211	クスち
9	1:41.365 1:40.961	26.422 26.466		35.972 36.047		38.971 38.448		241 241	26 27	1:42.227 1:41.216	26.842 26.788		36.570 35.964		38.815 38.464		235 236

ver: 1.0











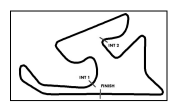












Lap analysis Free Practice 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 26.5°C Track temperature: 29.2°C Weather condition: Dry

Saturday 28.9.2013 12:35

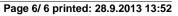
Lap	Time	SE1 SP1	SE2 SP2	SE3 SP3	TSP	Lap	Time	SE1 SP1	SE2 SP2	SE3 SP3	TSP
11	1:40.927	26.420	36.097	38.410 214	241	28	1:41.826	26.570	36.649	38.607 211	238
12	1:40.946	26.547	35.955	38.444 213	241	29	1:41.380	26.656	36.054	38.670 211	238
13	2:59.695	26.372	35.972	1:57.351	240	30	1:41.836	26.765	36.453	38.618 212	237
14	1:50.349	31.818	38.145	40.386 214	187	31	1:41.024	26.504	35.929	38.591 212	238
15	1:40.198	26.405	35.717	38.076 214	240	32	1:41.041	26.624	35.941	38.476 211	238
16	1:39.710	26.071	35.611	38.028 21 4	240	33	1:41.388	26.675	36.177	38.536 212	238
17	1:39.650	26.095	35.606	37.949 214	241	34		26.715			238

	32 Steve Doherty, USA/ Wolfgang Reip, BEL								theor	etical besttir	ne: 1:40.032		
	1	3:13.148						14	1:40.032	26.004	35.854	38.174 222	252
	2	1:47.627	32.859	36.472	38.296	222	191	15	1:40.284	26.085	35.983	38.216 221	251
	3	1:41.359	26.436	36.231	38.692	221	252	16	8:19.225	26.051	57.800	6:55.374	250
	4	1:41.663	26.503	36.647	38.513	222	251	17	1:52.667	33.701	37.779	41.187 219	188
	5	1:41.731	26.410	36.487	38.834	221	252	18	1:41.102	26.322	36.342	38.438 220	249
	6	1:42.307	26.595	36.853	38.859	221	251	19	1:41.369	26.354	36.557	38.458 220	250
	7	3:22.828	26.909	36.867	2:19.052		249	20	1:41.166	26.422	36.229	38.515 221	249
	8	1:47.872	32.250	36.791	38.831	221	188	21	1:41.658	26.404	36.740	38.514 220	250
	9	1:41.632	26.276	36.518	38.838	220	249	22	6:33.239	26.527	36.594	5:30.118	249
1	0	1:42.433	26.941	36.810	38.682	220	243	23	1:50.382	35.369	36.535	38.478 220	160
1	1	1:41.244	26.182	36.556	38.506	221	251	24	1:43.230	26.274	36.835	40.121 219	249
1	2	19:36.218	30.172	43.668	18:22.378		251	25	1:40.880	26.205	36.343	38.332 220	249
1 1	3	1:55.558	35.493	37.177	42.888	223	130	26		33.967	42.661		187

3	35 Alex Buncombe, GBR/ Lucas Ordonez, ESP								theo	retical besttin	ne: 1:40.526	
1	3:15.878						17	1:56.333	31.119	41.682	43.532 221	252
2	2:00.295	35.927	40.987	43.381	221	171	18	1:40.786	26.214	36.134	38.438 221	250
3	1:41.648	26.344	36.271	39.033	220	252	19	4:33.247	30.791	42.272	3:20.184	227
4	1:55.925	29.779	43.062	43.084	221	251	20	1:50.203	34.716	36.654	38.833 220	123
5	1:42.473	26.561	36.885	39.027	221	250	21	1:42.617	26.495	37.271	38.851 221	250
6	1:42.105	26.656	36.662	38.787	220	252	22	1:41.871	26.289	36.885	38.697 221	250
7	7:03.285	29.463	42.641	5:51.181		250	23	1:41.170	26.421	36.296	38.453 221	251
8	1:53.673	37.196	37.303	39.174	221	96	24	1:41.546	26.242	36.612	38.692 221	249
9	1:42.207	26.524	36.844	38.839	221	251	25	1:41.700	26.406	36.719	38.575 221	250
10	1:42.260	26.422	36.813	39.025	220	252	26	13:35.951	26.903	39.042	12:30.006	249
11	2:39.588	27.815	40.051	1:31.722		251	27	1:49.010	33.076	37.156	38.778 220	184
12	2:10.953	40.066	44.409	46.478	222	174	28	1:42.290	26.274	37.383	38.633 221	248
13	1:40.534	26.047	36.106	38.381	221	252	29	1:46.905	30.309	36.742	39.854 221	250
14	1:59.870	30.427	45.701	43.742	221	251	30	1:41.827	26.288	36.907	38.632 220	252
15	1:51.814	26.362	43.848	41.604	221	251	31		28.737	43.899		251
16	1:40.770	26.176	36.221	38.373	221	250						

5	0 Clau	idio Sdanew	itsch, DEU/ Mich	ele Rugolo	, ITA				theor	etical besttin	ne: 1:40.455	
1	2:25.455	1:07.692	38.181	39.582	217	174	17	1:45.862	31.320	36.149	38.393 218	190
2	1:45.914	28.221	37.832	39.861	218	238	18	1:40.849	26.448	36.170	38.231 218	246
3	1:45.726	28.143	37.651	39.932	217	235	19	8:29.623	27.904	37.429	7:24.290	247
4	1:52.402	32.550	38.874	40.978	218	242	20	1:56.535	38.269	38.854	39.412 215	156
5	1:45.991	28.110	37.826	40.055	217	224	21	1:44.831	28.132	37.460	39.239 215	232
6	1:47.495	28.566	38.327	40.602	217	236	22	1:44.996	27.873	37.478	39.645 216	238
7	1:52.484	28.000	44.390	40.094	218	234	23	1:46.414	28.532	38.210	39.672 216	236
8	2:13.037	31.370	41.223	1:00.444		232	24	1:47.362	28.559	38.532	40.271 216	235
9	3:01.592	37.269	38.358	1:45.965		166	25	7:06.076	28.874	40.307	5:56.895	231
10	1:47.465	32.009	36.616	38.840	218	189	26	1:54.820	36.922	37.621	40.277 215	115
11	1:42.488	27.589	36.401	38.498	219	247	27	1:45.804	28.363	37.516	39.925 215	241
12	1:40.883	26.567	36.080	38.236	219	248	28	1:47.956	29.960	37.912	40.084 216	243
13	7:21.006	26.502	35.973	6:18.531		248	29	1:47.861	28.312	39.035	40.514 217	240
14	1:46.166	31.615	36.424	38.127		188	30	1:47.112	28.167	39.181	39.764 216	241
15	1:40.715	26.355	36.195	38.165	216	247	31		29.415	39.118		238
16	3:58.243	26.381	36.230	2:55.632		247						

ver: 1.0











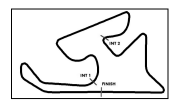












Result List Qualifying 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.1°C Track temperature: 18.0°C Weather condition: Wet

Saturday 28.9.2013 17:00

started : 20	classified : 20	not classified : 0

		CI.	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
1	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	5	1:50.012			128,7	17:10:47
2	35	PAM	A.Buncombe/L.Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	5	1:50.114	0.102	0.102	128,6	17:09:57
3	13	PRO	F.Stippler/E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	8	1:50.224	0.212	0.110	128,5	17:15:10
4	14	PAM	C.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	8	1:50.368	0.356	0.144	128,3	17:16:11
5	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	8	1:50.403	0.391	0.035	128,2	17:16:13
6	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	8	1:50.468	0.456	0.065	128,2	17:15:58
7	19	PAM	G.Demoustier/D.Tappy	Von Ryan Racing	McLaren MP4-12C	8	1:50.495	0.483	0.027	128,1	17:15:15
8	12	PRO	N.Mayr-MeInhof/O.Jarvis	Team WRT	Audi R8 LMS	6	1:50.716	0.704	0.221	127,9	17:12:26
9	24	PRO	S.Rosina/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	8	1:50.791	0.779	0.075	127,8	17:15:34
10	0	PRO	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	6	1:50.885	0.873	0.094	127,7	17:12:41
11	32	PAM	S.Doherty/W.Reip	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	5	1:51.082	1.070	0.197	127,5	17:09:51
12	1	PRO	A.Day/S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:51.123	1.111	0.041	127,4	17:12:01
13	10	PRO	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	8	1:51.242	1.230	0.119	127,3	17:16:29
14	6	PAM	A.Ebrahim/F.Sladecka	BMW Sports Trophy Team India by	BMW E89 Z4	4	1:51.339	1.327	0.097	127,2	17:08:13
15	21	PRO	A.Abreu/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	8	1:51.475	1.463	0.136	127,0	17:16:09
16	25	PAM	G.Tweraser/H.Proczyk	GRT Grasser Racing Team	Lamborghini LP560-4	7	1:51.506	1.494	0.031	127,0	17:14:01
17	26	PRO	K.Chandhok/Y.Buurman	BMW SportsTrophy Team Germany	BMW E89 Z4	8	1:51.554	1.542	0.048	126,9	17:16:40
18	3	PAM	H.Haupt/M.Matzke	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:52.202	2.190	0.648	126,2	17:12:19
19	7	PAM	P.Cunha/M.Stumpf	ACL by Rodrive	Lamborghini LP560-4	7	1:52.422	2.410	0.220	125,9	17:15:01
20	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	6	1:53.926	3.914	1.504	124,3	17:12:38
			_								

Publications Time: Race Director: Time Keeping:

www.fiagtseries.com Page 1/ 1 printed: 28.9.2013 17:21









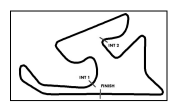












Class results Qualifying 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.1°C Track temperature: 18.0°C Weather condition: Wet

Saturday 28.9.2013 17:00

start	<u>ed</u>	l : 20 classified : 20	not classified : 0							
	[Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLAS	S:	PRO CUP								
Starte	d:	10 Classified: 10	Not Classified: 0							
1 11	1 8	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	5	1:50.012			128,7	17:10:47
2 13	3 F	F.Stippler/E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	8	1:50.224	0.212	0.110	128,5	17:15:10
3 9	9	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	8	1:50.403	0.391	0.035	128,2	17:16:13
4 12	2 1	N.Mayr-MeInhof/O.Jarvis	Team WRT	Audi R8 LMS	6	1:50.716	0.704	0.221	127,9	17:12:26
5 24	! 5	S.Rosina/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	8	1:50.791	0.779	0.075	127,8	17:15:34
6 0) [A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	6	1:50.885	0.873	0.094	127,7	17:12:41
7 1	1	A.Day/S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:51.123	1.111	0.041	127,4	17:12:01
8 10) [A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	8	1:51.242	1.230	0.119	127,3	17:16:29
9 21	l A	A.Abreu/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	8	1:51.475	1.463	0.136	127,0	17:16:09
10 26)	K.Chandhok/Y.Buurman	BMW SportsTrophy Team Germa	BMW E89 Z4	8	1:51.554	1.542	0.048	126,9	17:16:40









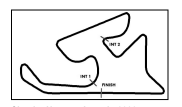












Class results Qualifying 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.1°C Track temperature: 18.0°C Weather condition: Wet

Saturday 28.9.2013 17:00

sta	arte	ed: 20 classified: 2	not classified : 0)						
		Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
<u>CL/</u>	488	S: PRO-AM CUP								
Sta	rtec	d: 9 Classified: 9	Not Classified: 0							
1	35	A.Buncombe/L.Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	5	1:50.114	0.102	0.102	128,6	17:09:57
2	14	C.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	8	1:50.368	0.356	0.144	128,3	17:16:11
3	2	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	8	1:50.468	0.456	0.065	128,2	17:15:58
4	19	G.Demoustier/D.Tappy	Von Ryan Racing	McLaren MP4-12C	8	1:50.495	0.483	0.027	128,1	17:15:15
5	32	S.Doherty/W.Reip	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	5	1:51.082	1.070	0.197	127,5	17:09:51
6	6	A.Ebrahim/F.Sladecka	BMW Sports Trophy Team India b	BMW E89 Z4	4	1:51.339	1.327	0.097	127,2	17:08:13
7	25	G.Tweraser/H.Proczyk	GRT Grasser Racing Team	Lamborghini LP560-4	7	1:51.506	1.494	0.031	127,0	17:14:01
8	3	H.Haupt/M.Matzke	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:52.202	2.190	0.648	126,2	17:12:19
9	7	P.Cunha/M.Stumpf	ACL by Rodrive	Lamborghini LP560-4	7	1:52.422	2.410	0.220	125,9	17:15:01









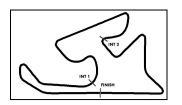












Class results Qualifying 1



1:53.926

3.914

1.504 124,3

17:12:38

Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.1°C Track temperature: 18.0°C Weather condition: Wet

1 50 C.Sdanewitsch/M.Rugolo

AF Corse

Saturday 28.9.2013 17:00

started : 20	classified : 20	not classified	: 0							
Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time	
CLASS: GENTLEN	MEN TROPHY									
Started: 1	Classified: 1	Not Classified: 0								

Ferrari 458 Italia GT3

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com Page 3/ 3 printed: 28.9.2013 17:21









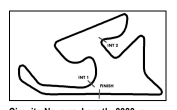












Lap analysis Qualifying 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.1°C Track temperature: 18.0°C Weather condition: Wet

Saturday 28.9.2013 17:00

r cond	dition: Wet				Saturd	ay 28.9.2	2013 17:	00				
_ap	Time	SE1	SP1 SE2 SP2	SE3	SP3	TSP	Lap	Time	SE1 SP1	SE2 SP2	SE3 SP3	TS
0	Allan	n Khodair	, BRA/ Caca Bueno	BRA					theoret	ical besttime	: 1:50.885	
1	3:09.063	1:34.416	41.872	52.775		147	6	1:50.885	28.832	39.713	42.340 205	2:
	1:58.661	29.746	40.263	48.652		212	7	1:51.833	29.133	40.201	42.499 205	22
	1:55.433	30.026	40.143	45.264		229	8	1:51.931	29.008	39.884	43.039 205	22
4 5	1:51.078 1:55.747	29.006 29.127	39.714 43.805	42.358 42.815		229 228	9		30.299	40.399		19
					200	220						
1_		-	/ Stef Dusseldorp, N					4.54.400		ical besttime		
1	2:35.416	1:03.739	45.130	46.547		133	6	1:51.123 1:51.440	28.947 28.874	39.928	42.248 212	2
	1:56.637 1:54.031	31.085 30.309	41.816 40.883	43.736 42.839		213 217	7 8	1:51.440	28.942	40.156 40.089	42.410 212 42.446 212	2: 2 :
4	1:52.279	29.144	40.436	42.699		235	9	1.51.477	31.417	41.093	42.440 212	1
	1:51.380	29.161	39.997	42.222		235	3		31.417	41.093		
2	Andr	oos Simo	ncon SWE/Sorgoi			2			4h a a ra4	ical baattima	. 1.50 469	
2	2:53.528	1:26.324	nsen, SWE/ Sergei 42.283	44.921		152	6	1:52.171	29.140	ical besttime 39.931	43.100 211	2
	1:55.366	31.655	40.421	43.290		182	7	1:51.333	29.204	39.786	42.343 211	2
	1:51.935	29.813	39.765	42.357		231	8	1:50.468	28.965	39.348	42.155 212	2
4	1:51.520	29.268	39.470	42.782		236	9		29.099	39.940		2
5	1:51.989	29.283	39.788	42.918		236						
3	Hube	ert Haunt	DEU/ Martin Matzk	e C7F					theoret	ical besttime	· 1·51 685	
1	2:49.625	1:11.468	47.805	50.352	208	145	6	1:52.202	29.502	40.303	42.397 211	2
2	1:55.524	31.439	40.936	43.149		191	7	1:52.693	29.784	40.240	42.669 210	2
	1:53.325	30.081	40.405	42.839		222	8	1:52.522	29.134	40.700	42.688 211	2
4	1:52.304	29.548	40.154	42.602		233	9		31.663	41.277		1
5	1:56.364	29.789	41.352	45.223	211	233						
6	Arma	aan Ebrah	nim, IND/ Filip Slade	cka, SVK					theoret	ical besttime	: 1:51.202	
1	2:31.161	1:00.727	45.142	45.292	203	143	5	1:51.684	29.248	40.105	42.331 205	2
2	1:58.213	31.605	43.168	43.440	205	196	6	1:52.097	29.815	40.180	42.102 205	2
	1:52.487	29.796	40.221	42.470		220	7	1:52.078	29.264	40.128	42.686 206	2
4	1:51.339	29.191	39.909	42.239	205	230	8		29.904	40.365		2
7	Patri	ck Pereira	a da Cunha, PRT/ M	atheus D	all Ag	nol Stu	ımpf.	BRA	theoret	ical besttime	: 1:52.422	
	2:33.546	1:01.735	46.249	45.562		140	5	1:54.076	30.349	40.877	42.850 207	2
	1:57.316	31.929	41.843	43.544		201	6	1:53.078	29.950	40.393	42.735 207	2
3	2:46.756	33.864	41.449	1:31.443		191	7	1:52.422	29.728	40.140	42.554 207	2
	2:04.154	38.246	42.596	43.312	207	155	8		35.960	46.273		1
	Seba	astien Loe	eb, FRA/ Alvaro Pare	ente. PRT					theoret	ical besttime	· 1·50 339	
9		1:31.123	43.052	49.939		166	6	1:50.495	28.962	39.894	41.639 216	2
9	3:04.114				215	213	7	1:50.720	28.960	39.769	41.991 216	2
1	3:04.114 1:53.303	30.069	40.873	42.301			8	1:50.403	29.000	39.740	41.663 216	2
1		30.069 29.657	40.873 45.629	45.541	215	220	O			33.170		
1	1:53.303			45.541	215	220 238	9	11001100	32.486	43.439		1
1 2 3	1:53.303 2:00.827	29.657	45.629		215 215							1
1 2 3 4 5	1:53.303 2:00.827 1:51.527 1:51.858	29.657 29.244 29.339	45.629 39.924 39.994	45.541 42.359 42.525	215 215	238			32.486	43.439		
1 2 3 4	1:53.303 2:00.827 1:51.527 1:51.858	29.657 29.244 29.339 reas Zube	45.629 39.924 39.994 r, AUT/ Mike Parisy	45.541 42.359 42.525 FRA	215 215 214	238 233	9		32.486 theoret	43.439 ical besttime	e: 1:51.123	
1 2 3 4 5	1:53.303 2:00.827 1:51.527 1:51.858 Andr 2:44.522	29.657 29.244 29.339	45.629 39.924 39.994 r, AUT/ Mike Parisy 49.743	45.541 42.359 42.525 FRA 49.272	215 215 214 208	238 233 136	9	1:55.697	32.486 theoret	43.439 ical besttime 40.953	e: 1:51.123 43.136 <i>216</i>	2
1 2 3 4 5	1:53.303 2:00.827 1:51.527 1:51.858	29.657 29.244 29.339 reas Zube 1:05.507	45.629 39.924 39.994 r, AUT/ Mike Parisy	45.541 42.359 42.525 FRA	215 215 214 208 214	238 233	9		32.486 theoret	43.439 ical besttime	e: 1:51.123	2 2 2
1 2 3 4 5 10 1 2 3	1:53.303 2:00.827 1:51.527 1:51.858 Andr 2:44.522 2:30.711	29.657 29.244 29.339 eas Zube 1:05.507 31.140	45.629 39.924 39.994 r, AUT/ Mike Parisy 49.743 44.102	45.541 42.359 42.525 FRA 49.272 1:15.469	215 215 214 208 214 215	238 233 136 196	9 6 7	1:55.697 1:51.885	32.486 theoret 31.608 29.623	43.439 ical besttime 40.953 40.007	2: 1:51.123 43.136 216 42.255 215	2 2

ver: 1.0

www.fiagtseries.com



Page 1/3 printed: 28.9.2013 17:21







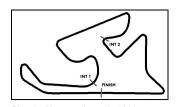












Lap analysis Qualifying 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.1°C Track temperature: 18.0°C Weather condition: Wet

Saturday 28.9.2013 17:00

11 Stephane Ortelli, MCO/ Laurens Vanihoor, BEL 149.887 1319.024 152.712 42.549 43.763 207 163 4 150.770 28.893 39.836 42.041 270 233 2151.369 22702 39.651 42.046 208 233 6 150.072 28.893 39.836 42.041 270 234 233 155.853 28.816 39.551 47.496 208 233 6 159.072 28.707 40.167 42.02 234 234 235 23.8561 41.629 234 234 235 23.8561 41.629 234 234 235 23.8561 41.629 234 234 235 23.8561 41.629 234 235 23.8561 41.629 234 23.8561 41.629 234 23.8561 41.629 42.655 23.8561 41.629 42.655 23.8561 41.629 42.655 23.8561 41.629 42.655 23.8561 41.629 42.655 23.8561 41.629 42.6555 42.655 42.6555 42.6555 42.6555									•									
1 319024 152712 42549 43763 207 163 4 150770 28.893 38.836 42.041 270 233 2151369 22870 299.651 47.486 208 233 6 150.012 28.822 39.561 41.067 233 155.853 28.816 39.551 47.486 208 233 6 150.012 28.822 39.561 41.629 210 233 234 234 234 234 234 234 234 234 234	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
1 319024 152712 42.549 43.763 207 163 4 150.770 28.893 39.836 42.041 270 233 215.5863 28.816 39.551 47.486 208 233 6 150.012 28.822 39.561 41.629 210 233 23 1.55.863 28.816 39.551 47.486 208 233 6 150.012 28.707 40.167 23.3351 155.863 28.816 39.551 47.486 208 233 6 150.012 28.707 40.167 22.323 234 234 24.816 25.816 28.816 28.816 39.551 47.486 208 233 6 150.012 28.707 40.167 28.816 28.817 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.818 29.829 29.829 2	11	Step	hane Ort	elli, MC	O/ Laui	rens Va	anthoor,	BEL				th	eoreti	ical bes	sttime:	1:49.8	87	
3 1:55.853 28.816 39.551 47.496 208 233 6 28.707 40.167 234	1	3:19.024			42.549		43.763	207		4	1:50.770					-		233
12 Niki Mayr-Melnhof, AUT/ Oliver Jarvis, GBR										_	1:50.012					41.629	210	233
1 306.559 1140.266	3	1:55.853	28.816		39.551		47.486	208	233	6		28.707		40.167				234
1.52.949 30.296 40.386 42.267 208 208 6 1.50.716 29.032 39.506 42.178 206 231 3 1.51.778 29.434 40.237 42.177 207 228 7 1.51.692 29.202 29.207 40.430 42.655 209 232	12	Niki l	Mayr-Me	Inhof, A	.UT/ Oli	ver Jar	vis, GBR	2				th	eoreti	ical bes	sttime:	1:50.6	55	
3 151,788 29,434 40,237 42,117 207 228 7 1:51.692 29,202 39,835 42,655 209 232 3 Frank Stippler, DEU/ Edward Sandstrom, SWE	1	3:05.359	1:40.266		41.675		43.418	205	168	5	1:54.755							230
1.51.179																		
13											1:51.692					42.655	209	
1 2:11.494	4	1.51.179	29.131		39.090		42.130	203	230	- 0		29.291		40.430	<u>'</u>			232
2 1:53.428 30.005 40.763 42.660 207 226 7 1:50.979 28.930 39.945 42.104 208 232 4 1:51.312 29.162 39.708 42.442 207 231 9 30.258 43.415 220 220 15:50.789 28.792 39.944 42.05 208 231 9 30.258 43.415 220 220 220 220 227 231 9 30.258 43.415 220 220 220 220 227 231 9 30.258 43.415 220 220 220 227 231 9 30.258 43.415 220 220 220 227 24.1521 23.669 24.867 29.399 30.258 43.415 220 220 220 227 24.1521 23.669 24.867 29.990 39.647 41.936 209 228 22.10.363 39.757 41.826 48.780 207 133 7 1:52.996 29.420 41.521 42.055 209 230 31.53.011 29.960 40.683 42.368 208 213 8 7:50.368 29.598 39.676 41.734 209 237 15.50.768 29.156 30.251 40.110 42.195 208 219 9 31.695 44.434 19.50 209 230 230 230 230 230 230 230 230 230 230	13	Fran	k Stipple	r, DEU/	Edward	d Sand	strom, S	WE				th	eoreti	ical bes	sttime:	1:50.0	93	
3 151.996 29.346 40.267 42.383 206 229 8 1:50.224 28.754 39.609 41.861 209 232 200 201																		231
1.51.312																		232
14 Cesar Campanico, PRT/ Michael Ammermüller, DEU theoretical besttime: 1:50.333 1 2:50.609 1:08.198											1:50.224					41.601	209	
1 2:50.609										3		30.230		40.410				220
1 2:50.609																		
2 2:10.363 39.757 41.826 48.780 207 133 7 1:52.996 29.420 41.521 42.055 209 230 3 1:53.011 29.960 40.683 42.368 208 213 8 1:50.368 28.958 39.676 41.734 209 231 4 1:52.556 30.251 40.110 42.195 208 219 9 31.695 44.434 195	14				RT/ Mic	chael A		iller, E										
3 1:53.011 29.960 40.683 42.368 208 213 8 1:50.368 28.958 39.676 41.734 209 231 4 1:52.556 30.251 40.110 42.195 208 219 9 31.695 444.434 195 208 219 9 31.695 444.434 195 208 219 9 31.695 444.434 195 208 219 195 215 239 215 239 215 239 215 239 215 239 215 239 215 239 215 239 215 239 215 239 215 239 215 239 216 236 236 236 236 236 236 236 236 236 23	1							007										228
### 1:52.556 30.251 40.110 42.195 208 219 9 31.695 44.434 195 ### 195 Tisological Demoustier, FRA/ Duncan Tappy, GBR Theoretical besttime: 1:50.310 ### 1 2:16.095 50.351 42.402 43.342 216 167 6 1:50.727 29.074 39.614 42.039 215 239 2 1:53.681 30.335 40.771 42.575 214 217 7 1:50.867 28.950 39.925 41.992 216 236 3 1:51.838 29.510 39.940 42.388 215 226 8 1:50.495 28.878 39.548 42.069 217 241 4 1:50.957 29.304 39.618 42.035 215 241 9 30.833 41.225 41.255 5 1:50.923 29.383 39.656 41.884 215 239 30.833 41.225 21 Atila Abreu, BRA/ Sergio Jimenez, BRA Theoretical besttime: 1:51.364 1 2:53.355 1:20.837 44.294 48.224 203 137 6 1:52.517 29.702 40.313 42.502 205 228 2 2:00.297 33.032 41.768 43.102 203 222 8 1:51.475 28.967 39.895 42.613 206 230 3 1:54.213 30.533 40.578 43.102 203 222 8 1:51.475 28.967 39.895 42.613 206 230 4 1:52.507 29.437 40.164 42.906 204 228 9 33.149 43.429 186 5 1:52.648 29.571 40.384 42.693 204 227 24 Stefan Rosina, SVK/ Marc Basseng, DEU Theoretical besttime: 1:50.639 1 2:31.575 1:02.612 43.899 45.064 204 129 6 1:51.576 29.304 39.988 42.284 208 229 2 1:55.002 31.629 41.071 42.302 207 187 7 1:51.354 29.736 39.711 41.907 209 226																		
Technology											1.50.506					41.734	209	
1 2:16.095 50.351 42.402 43.342 216 167 6 1:50.727 29.074 39.614 42.039 215 239 2 1:53.681 30.335 40.771 42.575 214 217 7 1:50.867 28.950 39.925 41.992 216 236 33 1:51.838 29.510 39.940 42.388 215 226 8 1:50.495 28.878 39.548 42.069 217 241 4 1:50.957 29.304 39.618 42.035 215 241 9 30.833 41.225 221 5 1:50.923 29.383 39.656 41.884 215 239 9 30.833 41.225 221 221 221 221 221 221 221 221 221										J		01.000		11.101				100
2 1:53.681 30.335 40.771 42.575 214 217 7 1:50.867 28.950 39.925 41.992 216 236 3 1:51.838 29.510 39.940 42.388 215 226 8 1:50.495 28.878 39.548 42.069 217 241 4 1:50.957 29.304 39.618 42.035 215 241 9 30.833 41.225 221 221 221 221 231 241 25 239 21 241 25 239 21 241 25 239 21 241 25 239 21 241 25 239 21 241 25 239 21 2553.355 1:20.837 44.294 48.224 203 137 6 1:52.517 29.702 40.313 42.502 205 228 2 200.297 33.032 41.768 45.497 204 189 7 1:51.970 29.243 40.153 42.574 206 229 3 1:54.213 30.533 40.578 43.102 203 222 8 1:51.475 28.967 39.895 42.613 206 230 4 1:52.648 29.571 40.384 42.693 204 227 21 22 20 20 20 20 20 20 20 20 20 20 20 20	19	Greg	joire Den	noustier	, FRA/	Duncar	п Тарру,	GBR				th	eoreti	ical bes	sttime:	: 1:50.3	10	
3 1:51.838 29.510 39.940 42.388 215 226 8 1:50.495 28.878 39.548 42.069 217 241 4 1:50.957 29.304 39.618 42.035 215 241 9 30.833 41.225 221 221 221 221 221 221 235 30.833 39.656 41.884 215 239	1	2:16.095	50.351		42.402		43.342	216	167	6	1:50.727	29.074		39.614				239
4 1:50.957 29.304 39.618 42.035 215 241 9 30.833 41.225 221 21 Atila Abreu, BRA/ Sergio Jimenez, BRA theoretical besttime: 1:51.364 21 Atila Abreu, BRA/ Sergio Jimenez, BRA theoretical besttime: 1:51.364 21 2:53.355 1:20.837 44.294 48.224 203 137 6 1:52.517 29.702 40.313 42.502 205 228 2 2:00.297 33.0533 40.578 43.102 203 222 8 1:51.970 29.243 40.153 42.574 206 229 3 1:52.507 29.437 40.164 42.906 204 228 9 33.149 43.429 43.429 186 5 1:52.648 29.571 40.384 42.693 204 227 22.304 39.988 42.284 208 229 24 Stefan Rosina, SVK/ Marc Basseng, DEU theoretical besttime: 1:50.639 1 22.5648 29.571 40.384 42.302 207 </td <td></td> <td>236</td>																		236
21 Atila Abreu, BRA/ Sergio Jimenez, BRA 22 2100.297 33.032 41.768 45.497 204 189 7 1:51.970 29.243 40.153 42.574 206 229 3 1:54.213 30.533 40.578 43.102 203 222 8 1:51.475 28.967 39.895 42.613 206 230 4 1:52.507 29.437 40.164 42.906 204 228 9 33.149 43.429 186 5 1:52.648 29.571 40.384 42.693 204 227 24 Stefan Rosina, SVK/ Marc Basseng, DEU 24 Stefan Rosina, SVK/ Marc Basseng, DEU 25 Stefan Rosina, SVK/ Marc Basseng, DEU 26 1:51.667 29.603 40.002 42.052 208 225 8 1:51.354 29.736 39.711 41.907 209 226 3 1:51.656 29.360 39.690 42.010 208 224 9 32.576 41.281 171 29.563 39.636 41.812 208 225 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT 27 Theoretical besttime: 1:51.431 28 1:52.688 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 41.598 43.525 217 29.697 40.152 208 225 9 31.598 43.525 217 29.697 42.115 213 235 44.155.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217										_	1:50.495					42.069	217	
21 Atila Abreu, BRA/ Sergio Jimenez, BRA theoretical besttime: 1:51.364 1 2:53.355 1:20.837 44.294 48.224 203 137 6 1:52.517 29.702 40.313 42.502 205 228 2 2:00.297 33.032 41.768 45.497 204 189 7 1:51.970 29.243 40.153 42.574 206 229 3 1:54.213 30.533 40.578 43.102 203 222 8 1:51.475 28.967 39.895 42.613 206 230 4 1:52.507 29.437 40.164 42.906 204 228 9 33.149 43.429 5 1:52.648 29.571 40.384 42.693 204 227 24 Stefan Rosina, SVK/ Marc Basseng, DEU 1 2:31.575 1:02.612 43.899 45.064 204 129 6 1:51.576 29.304 39.988 42.284 208 229 2 2 1:55.002 31.629 41.071 42.302 207 187 7 1:51.354 29.736 39.711 41.907 209 226 3 1:51.657 29.603 40.002 42.052 208 225 8 1:50.791 29.191 39.675 41.925 209 230 4 1:51.000 29.360 39.690 42.010 208 224 9 32.576 41.281 5 1:51.004 29.556 39.636 41.812 208 225 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 212 235 2 1:58.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 3 1:55.128 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525										9		30.633		41.225				221
1 2:53.355 1:20.837	0.4											4.5			44*	4 54 0	0.4	·
2 2:00.297 33.032 41.768 45.497 204 189 7 1:51.970 29.243 40.153 42.574 206 229 3 1:54.213 30.533 40.578 43.102 203 222 8 1:51.475 28.967 39.895 42.613 206 230 4 1:52.507 29.437 40.164 42.906 204 228 9 33.149 43.429 186 5 1:52.648 29.571 40.384 42.693 204 227 24 Stefan Rosina, SVK/ Marc Basseng, DEU theoretical besttime: 1:50.639 1 2:31.575 1:02.612 43.899 45.064 204 129 6 1:51.576 29.304 39.988 42.284 208 229 2 1:55.002 31.629 41.071 42.302 207 187 7 1:51.354 29.736 39.711 41.907 209 226 3 1:51.657 29.603 40.002 42.052 208 225 8 1:50.791 29.191 39.675 41.925 209 230 4 1:51.000 29.360 39.690 42.010 208 224 9 32.576 41.281 171 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 26 1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 212 235 1:55.020 30.284 40.824 40.824 42.512 210 232 9 31.698 43.525 217								202	127	6	1.50 517							220
3 1:54.213 30.533 40.578 43.102 203 222 8 1:51.475 28.967 39.895 42.613 206 230 4 1:52.507 29.437 40.164 42.906 204 228 9 33.149 43.429 1866 24 Stefan Rosina, SVK/ Marc Basseng, DEU theoretical besttime: 1:50.639 25 1:55.002 31.629 41.071 42.302 207 187 7 1:51.354 29.736 39.711 41.907 209 226 3 1:51.667 29.603 40.002 42.052 208 225 8 1:50.0791 29.191 39.675 41.925 209 230 4 1:51.000 29.360 39.690 42.010 208 224 9 32.576 41.281 171 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 212 235 2158.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 2158.953 30.8859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217																		
4 1:52.507 29.437 40.164 42.906 204 228 9 33.149 43.429 186 24 Stefan Rosina, SVK/ Marc Basseng, DEU theoretical besttime: 1:50.639 1 2:31.575 1:02.612 43.899 45.064 204 129 6 1:51.576 29.304 39.988 42.284 208 229 2 1:55.002 31.629 41.071 42.302 207 187 7 1:51.354 29.736 39.711 41.907 209 226 3 1:51.657 29.603 40.002 42.052 208 225 8 1:50.791 29.191 39.675 41.925 209 230 4 1:51.060 29.360 39.690 42.010 208 224 9 32.576 41.281 171 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 <																		230
24 Stefan Rosina, SVK/ Marc Basseng, DEU theoretical besttime: 1:50.639 1 2:31.575 1:02.612 43.899 45.064 204 129 21:55.002 31.629 41.071 42.302 207 187 7 1:51.354 29.736 39.711 41.907 209 226 3 1:51.657 29.603 40.002 42.052 208 225 8 1:50.791 29.191 39.675 41.925 209 230 4 1:51.060 29.360 39.690 42.010 208 224 9 32.576 41.281 171 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 1 2:36.865 1:02.260 47.566 47.039 208 134 2 1:58.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 40.260 42.015 213 235 41.508 42.761 212 210 232 9 31.698 43.525			29.437		40.164					9		33.149		43.429				186
1 2:31.575 1:02.612 43.899 45.064 204 129 6 1:51.576 29.304 39.988 42.284 208 229 2 1:55.002 31.629 41.071 42.302 207 187 7 1:51.354 29.736 39.711 41.907 209 226 3 1:51.657 29.603 40.002 42.052 208 225 8 1:50.791 29.191 39.675 41.925 209 230 4 1:51.060 29.360 39.690 42.010 208 224 9 32.576 41.281 171 5 1:51.004 29.556 39.636 41.812 208 225	5	1:52.648	29.571		40.384		42.693	204	227									
2 1:55.002 31.629 41.071 42.302 207 187 7 1:51.354 29.736 39.711 41.907 209 226 3 1:51.657 29.603 40.002 42.052 208 225 8 1:50.791 29.191 39.675 41.925 209 230 4 1:51.060 29.360 39.690 42.010 208 224 9 32.576 41.281 171 5 1:51.004 29.556 39.636 41.812 208 225	24	Stefa	an Rosina	a, SVK/	Marc B	asseng	g, DEU					th	eoreti	ical bes	sttime:	1:50.6	39	
3 1:51.657 29.603 40.002 42.052 208 225 8 1:50.791 29.191 39.675 41.925 209 230 4 1:51.060 29.360 39.690 42.010 208 224 9 32.576 41.281 171 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT 1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 212 235 2 1:58.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 3 1:55.128 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217																		229
4 1:51.060 29.360 39.690 42.010 208 224 9 32.576 41.281 171 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 212 235 2 1:58.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 3 1:55.128 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217																		226
5 1:51.004 29.556 39.636 41.812 208 225 25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 212 235 2 1:58.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 3 1:55.128 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217											1:50.791					41.925	209	230
25 Gerhard Tweraser, AUT/ Hari Proczyk, AUT theoretical besttime: 1:51.431 1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 212 235 2 1:58.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 3 1:55.128 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217										9		32.576		41.281				1/1
1 2:36.865 1:02.260 47.566 47.039 208 134 6 1:52.031 29.740 40.260 42.031 212 235 2 1:58.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 3 1:55.128 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217																		
2 1:58.953 32.993 42.622 43.338 210 181 7 1:51.506 29.263 40.202 42.041 212 235 3 1:55.128 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217											. ==:							
3 1:55.128 30.859 41.508 42.761 212 210 8 1:51.949 29.697 40.137 42.115 213 235 4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217																		
4 1:53.620 30.284 40.824 42.512 210 232 9 31.698 43.525 217																		
											1.01.040							217
	5	1:53.324																

ver: 1.0

www.fiagtseries.com



Page 2/ 3 printed: 28.9.2013 17:21







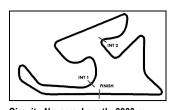












Lap analysis Qualifying 1



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.1°C Track temperature: 18.0°C Weather condition: Wet

Saturday 28.9.2013 17:00

Lap	Time	SE1	SP1 SE2	SP2 SE	3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
26	K aru	ın Chandl	hok, IND/ Yelm	ner Buurmar	, NI	_D				th	eoreti	ical bes	ttime:	1:51.4	61	
1	3:22.627	1:48.468	44.117	50.)42	203	162	6	1:52.211	29.539		40.071		42.601	207	230
2	1:56.689	31.001	41.902	43.	'86	204	202	7	1:58.299	30.431		41.339		46.529	207	231
3	1:54.514	30.479	40.729	43.	306	206	214	8	1:51.554	29.135		39.947		42.472	207	231
4	1:52.480	29.771	40.307	42.	02	206	229	9		30.464		45.136				230
5	1:51.800	29.233	40.188	42.	379	206	230									
32	Stev	e Doherty	y, USA/ Wolfga	ana Rein BF						th	eoreti	ical bes	ttima	1.50 8	92	
1	2:24.264	52.152				213	174	6	1:51.893	29.419		40.269	ttiiiic.	42.205		239
2	1:52.943	29.566		_		213	219	7	1:57.581	29.419		45.599		42.802		240
3	1:51.464	29.366	40.124			213	236	8	1:54.511	29.100 28.821		41.104		44.586		240 241
4	1:51.530	29.141	40.124			213	239	9	1.34.311	31.634		42.071		44.500	214	199
5	1:51.082	29.241	39.972		-	213	240	9		31.034		42.071				199
	11011002	20.011				210	2-10									
35	Alex	Buncoml	be, GBR/ Luca	s Ordonez,	ESF)				th	eoreti	ical bes	ttime:	1:49.7	87	
1	2:22.430	51.134	42.971	48.	325	212	164	6	1:50.182	28.630		39.537		42.015	211	238
2	1:51.347	28.979	40.100	42.:	268	212	225	7	1:50.543	28.591		39.890		42.062	211	238
3	1:50.244	28.556	39.792	41.	396	213	238	8	1:50.571	28.538		39.726		42.307	211	238
4	2:03.208	37.995	42.276	42.	37	213	239	9		29.289		44.101				237
5	1:50.114	28.408	39.864	41.	342	212	238									
	. 01	ı: O.I	:	M: 1 1 D						4.5				4 50 5		
50			ewitsch, DEU/									ical bes	ttime:			
	2:55.350	1:22.168			_	204	148	5	1:55.018	31.435		40.848		42.735		224
1				4.4	CO:	213	179	6	1:53.926	30.508		40.619		42.799	214	221
1 2	1:59.717	33.176				-	-							72.700		
1		33.176 31.526 32.056	42.934	43.	72	-	207	7		30.152		44.527		42.700		224









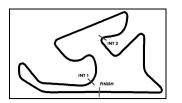












Result List Qualifying 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.6°C Track temperature: 18.4°C Weather condition: Wet

Saturday 28.9.2013 17:22

started · 20	classified · 20	not classified · 0

		CI.	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
1	24	PRO	S.Rosina/ M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	8	1:49.113			129,8	17:37:09
2	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	5	1:49.280	0.167	0.167	129,6	17:32:55
3	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	6	1:49.692	0.579	0.412	129,1	17:35:04
4	14	PAM	C.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	6	1:49.770	0.657	0.078	129,0	17:34:31
5	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	6	1:49.934	0.821	0.164	128,8	17:34:50
6	12	PRO	N.Mayr-Melnhof/O.Jarvis	Team WRT	Audi R8 LMS	8	1:49.935	0.822	0.001	128,8	17:37:49
7	1	PRO	A.Day/S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:49.986	0.873	0.051	128,7	17:34:21
8	0	PRO	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	4	1:50.183	1.070	0.197	128,5	17:31:12
9	13	PRO	F.Stippler/E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	6	1:50.277	1.164	0.094	128,4	17:33:35
10	26	PRO	K.Chandhok/Y.Buurman	BMW SportsTrophy Team Germany	BMW E89 Z4	4	1:50.293	1.180	0.016	128,4	17:31:00
11	7	PAM	P.Cunha/M.Stumpf	ACL by Rodrive	Lamborghini LP560-4	8	1:50.314	1.201	0.021	128,3	17:37:37
12	19	PAM	G.Demoustier/D.Tappy	Von Ryan Racing	McLaren MP4-12C	7	1:50.367	1.254	0.053	128,3	17:35:18
13	25	PAM	G.Tweraser/H.Proczyk	GRT Grasser Racing Team	Lamborghini LP560-4	6	1:50.522	1.409	0.155	128,1	17:34:05
14	21	PRO	A.Abreu/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	5	1:50.814	1.701	0.292	127,8	17:33:24
15	32	PAM	S.Doherty/W.Reip	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	6	1:51.067	1.954	0.253	127,5	17:34:38
16	10	PRO	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	8	1:51.137	2.024	0.070	127,4	17:37:40
17	2	PAM	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:51.722	2.609	0.585	126,7	17:34:19
18	3	PAM	H.Haupt/ M.Matzke	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:52.433	3.320	0.711	125,9	17:34:15
19	35	PAM	A.Buncombe/L.Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	2	1:52.532	3.419	0.099	125,8	17:26:19
20	6	PAM	A.Ebrahim/F.Sladecka	BMW Sports Trophy Team India by	BMW E89 Z4	7	1:53.053	3.940	0.521	125,2	17:37:31

Publications Time: Race Director: Time Keeping:

www.fiagtseries.com Page 1/1 printed: 28.9.2013 17:48









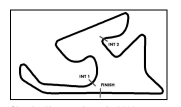












Class results Qualifying 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.6°C Track temperature: 18.4°C Weather condition: Wet

Saturday 28.9.2013 17:22

starte	ed	d : 20 classified : 20	not classified : ()						
	[Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS	S:	PRO CUP								
Starte	d:	10 Classified: 10	Not Classified: 0							
1 24	5	S.Rosina/ M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	8	1:49.113			129,8	17:37:09
2 11	S	S.Ortelli/ L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	5	1:49.280	0.167	0.167	129,6	17:32:55
9	S	S.Loeb/ A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	6	1:49.692	0.579	0.412	129,1	17:35:04
12	١	N.Mayr-Melnhof/ O.Jarvis	Team WRT	Audi R8 LMS	8	1:49.935	0.822	0.001	128,8	17:37:49
5 1	A	A.Day/ S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:49.986	0.873	0.051	128,7	17:34:21
0	A	A.Khodair/ C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	4	1:50.183	1.070	0.197	128,5	17:31:12
7 13	F	F.Stippler/ E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	6	1:50.277	1.164	0.094	128,4	17:33:35
3 26	k	K.Chandhok/ Y.Buurman	BMW SportsTrophy Team Germa	I BMW E89 Z4	4	1:50.293	1.180	0.016	128,4	17:31:00
21	A	A.Abreu/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	5	1:50.814	1.701	0.292	127,8	17:33:24
0 10	A	A.Zuber/ M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	8	1:51.137	2.024	0.070	127,4	17:37:40







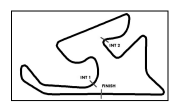












Class results Qualifying 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.6°C Track temperature: 18.4°C Weather condition: Wet

Saturday 28.9.2013 17:22

starte	d : 20	classified : 2	not classified :	0						
	Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS	: PRO-AM CU	P								
Started	: 9	Classified: 9	Not Classified: 0							
1 14	C.Campanico/M.	Ammermüller	Novadriver	Audi R8 LMS	6	1:49.770	0.657	0.078	129,0	17:34:31
2 7	P.Cunha/M.Stum	npf	ACL by Rodrive	Lamborghini LP560-4	8	1:50.314	1.201	0.021	128,3	17:37:37
3 19	G.Demoustier/D.	Тарру	Von Ryan Racing	McLaren MP4-12C	7	1:50.367	1.254	0.053	128,3	17:35:18
4 25	G.Tweraser/H.Pr	oczyk	GRT Grasser Racing Team	Lamborghini LP560-4	6	1:50.522	1.409	0.155	128,1	17:34:05
5 32	S.Doherty/W.Rei	р	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	6	1:51.067	1.954	0.253	127,5	17:34:38
6 2	A.Simonsen/S.At	fanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:51.722	2.609	0.585	126,7	17:34:19
7 3	H.Haupt/M.Matzl	ke	HTP Gravity Charouz	Mercedes SLS AMG GT3	6	1:52.433	3.320	0.711	125,9	17:34:15
8 35	A.Buncombe/L.O	rdonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	2	1:52.532	3.419	0.099	125,8	17:26:19
9 6	A.Ebrahim/F.Slac	decka	BMW Sports Trophy Team India	b BMW E89 Z4	7	1:53.053	3.940	0.521	125,2	17:37:31







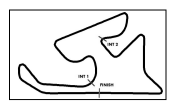












Class results Qualifying 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.6°C Track temperature: 18.4°C Weather condition: Wet

Saturday 28.9.2013 17:22

started : 20	classified : 2	20 not classified	: 0						
Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS: GENTLEME	N TROPHY								
Started: 1	Classified: 1	Not Classified: 0							
1 50 C.Sdanewitsch/I	M.Rugolo	AF Corse	Ferrari 458 Italia GT3	6	1:49.934	0.821	0.164	128,8	17:34:50

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com Page 3/ 3 printed: 28.9.2013 17:48









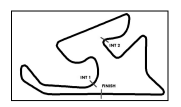












Lap analysis Qualifying 2



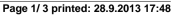
Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.6°C Track temperature: 18.4°C Weather condition: Wet

Saturday 28.9.2013 17:22

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
0	Allar	n Khodai	r, BRA/	/ Caca E	Bueno,	BRA					th	eoreti	cal bes	ttime	: 1:49.9	80	
1	3:40.605	2:10.222		46.415		43.968		173	6	1:56.503	31.557		42.231		42.715		230
2	1:51.161	29.398		39.935		41.828		227	7	1:50.610	28.828		39.566		42.216		228
3	1:50.603	29.063		39.686		41.854		228	8	1:50.277	28.634		39.566		42.077	205	229
4 5	1:50.183 1:50.199	28.586 28.723		39.601 39.630		41.996 41.846		230 230	9		37.979						151
	1.00.100	20.720		00.000		71.070		200									
1	Alon	Day, ISF	2/ Staf	Duccold	orn NI	ח					4h	ooroti	cal bas	ttimo	: 1:49.9	10	
1	3:05.142	1:38.450	v Steri	42.475		44.217	211	171	6	1:49.986	28.547		39.531	tuiiie.	41.908		238
2	1:53.060	29.911		40.602		42.547		236	7	1:50.360	28.776		39.463		42.121		239
3	1:51.570	28.855		39.792		42.923		237	8	1:50.468	28.623		39.699		42.146		238
4	1:51.321	29.236		39.499		42.586	212	237	9		30.432		43.181				229
5	1:50.358	28.709		39.580		42.069	213	238									
2	Andr	eas Simo	onsen,	SWE/S	ergei A	\fanasie\	, RUS	3			th	eoreti	cal bes	ttime	: 1:51.4	96	
1	2:55.264	1:29.838		42.088		43.338		164	6	1:51.722	28.954		40.061		42.707	_	238
2	1:53.909	30.263		40.904		42.742		225	7	1:54.255	30.608		40.547		43.100 42.481		239 239
3 4	1:53.028 1:52.968	29.486 29.321		40.365 40.214		43.177 43.433		235 238	8 9	1:51.921	29.146 29.355		40.294 41.518		42.401	212	239
5	1:52.686	29.408		40.304		42.974		236	3		20.000		41.510				200
3	Hube	ert Haupt	. DEU/	Martin I	Matzke	. CZE					th	eoreti	cal bes	ttime	: 1:52.1	34	
1	2:45.355	1:08.461	,	47.398		49.496	210	134	6	1:52.433	29.496	00.00.	40.590		42.347		237
2	1:55.188	30.901		41.352		42.935	210	231	7	1:52.478	29.554		40.320		42.604	211	237
3	1:53.766	30.098		40.580		43.088	212	226	8	1:52.607	29.690		40.291		42.626	210	236
4	1:55.859	29.777		41.284		44.798		236	9		30.248		40.869				213
5	1:53.120	29.829		40.750		42.541	211	238									
_				D / E'''	O	. 0.44											
6		aan Ebral	nım, IN									eoreti			: 1:52.7		
1	2:23.992	55.816		43.248		44.928		170	5	1:59.230	35.054		41.034		43.142		175
2	1:57.819 1:56.022	30.472 29.958		41.778 41.415		45.569 44.649		228 229	6 7	1:53.362 1:53.053	29.378 29.709		41.093 40.522		42.891 42.822		230 230
4	3:28.238	29.938		41.075		2:17.225	203	230	8	1.00.000	32.439		42.620		72.022	203	207
<u> </u>	0.20.200										0200						
7	Patri	ck Pereir	a da C	unha P	RT/ Ma	atheus D	all Adı	nol Sti	ımnf	BRA	th	eoreti	cal hes	ttime	: 1:50.0	46	
1	2:29.005	1:01.517	<u> </u>	43.305		44.183		162	6	1:50.375	29.269	001011	39.619		41.487		234
-	1:54.131	30.262		40.996		42.873		217	7	1:50.696	29.130		39.880		41.686		234
3	1:52.835	29.654		40.658		42.523		232	8	1:50.314	29.115		39.444		41.755		232
4	1:59.187	35.774		40.151		43.262		231	9		30.446		40.661				232
5	1:50.848	29.327		39.576		41.945	209	233									
					_												
9		astien Lo	eb, FR												: 1:49.4		
1	3:36.983	1:17.683		43.488		1:35.812		145	6	1:49.692	28.480		39.548		41.664	215	242
2	2:07.139 1:51.048	37.379 29.213		45.088		44.672 41.853		183	7 8	1:53.454 1:50.355	29.421 28.496		41.246 39.618		42.787 42.241	27 0 244	243 243
4	1:49.997	28.830		39.982 39.483		41.684		235 242	9	1.50.555	32.196		39.010		42.241	Z14	243
5	1:49.767	28.767		39.380		41.620		242	J		02.100						2.40
10	Andr	eas Zube	er, AUT	7 Mike F	Parisy,	FRA					th	eoreti	cal bes	ttime	: 1:51.1	07	
1	2:34.533	1:06.143		43.947		44.443		129	6	1:51.188	28.911		40.094		42.183	215	244
2	1:53.134	29.906		40.837		42.391		225	7	1:53.800	29.377		41.223		43.200		244
3	1:53.123	30.277		40.357		42.489		242	8	1:51.137	28.830		40.097		42.210	216	245
4	1:51.648	29.132		40.291		42.225		244	9		29.156		40.283				245
5	1:51.676	29.197		40.134		42.345	Z10	244									

ver: 1.0











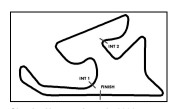












Lap analysis Qualifying 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.6°C Track temperature: 18.4°C Weather condition: Wet

Saturday 28.9.2013 17:22

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
11	•			CO/ Laur								eoreti			: 1:49.2		
1	3:34.077	2:09.913		40.830		43.334		135	5	1:49.280	28.425		39.222		41.633		233
2	1:51.584 1:51.321	29.711		39.754		42.119		229 231	6 7	1:50.472	28.991		39.839		41.642	210	233 234
4	1:49.665	29.551 28.693		39.857 39.317		41.913 41.655		231	′		29.806		40.930				254
12	Niki N	Mayr-Me	Inhof, A	AUT/ Oli	ver Jarv	/is, GBF	₹				th	eoreti	cal bes	ttime	: 1:49.9	06	
1	2:53.371	1:27.023		42.157		44.191	206	163	6	1:50.088	28.860		39.513		41.715	208	234
2	1:51.647	29.658		40.119		41.870		231	7	1:50.163	28.799		39.593		41.771		234
3	1:50.542	29.006		39.868		41.668		233	8	1:49.935	28.762		39.542		41.631	209	235
4 5	1:53.668 1:50.379	29.260 28.977		40.059 39.648		44.349 41.754		233 233	9		33.124		44.467				232
	1.50.57 5	20.311		33.040		41.734	210	233									
13	Frank	c Stipple	r, DEU	/ Edward	d Sands	strom, S	WE				th	eoreti	cal bes	ttime	e: 1:50.0	31	
1	2:12.883	47.595		41.794		43.494		173	6	1:50.277	28.827		39.752		41.698		234
2	1:53.896	30.424		40.696		42.776		227	7	1:50.452	28.838		39.587		42.027		234
3	1:52.408	29.769		40.156		42.483		233	8	1:50.363	28.864		39.506		41.993	209	233
4 5	1:55.485 1:50.607	29.450 28.936		41.746 39.860		44.289 41.811		233 233	9		30.417		43.647				218
	1.50.007	20.930		39.000		41.011	200	200									
14	L Cesa	r Campa	anico, F	PRT/ Mic	hael Ar	nmermi	iller, E	DEU			th	eoreti	cal bes	ttime	: 1:49.6	89	
1	3:19.476	1:57.004		40.220		42.252	208	173	5	1:49.893	28.768		39.517		41.608	208	233
2	1:51.479	29.531		40.140		41.808		221	6	1:49.770	28.640		39.554		41.576		233
3	1:50.794	29.050		39.597		42.147		231	7	1:49.779	28.610		39.503		41.666	209	232
4	1:50.157	28.914		39.557		41.686	209	232	8		29.003		39.595				233
19		oire Den	noustie	r, FRA/	Duncan	Тарру,	GBR				th	eoreti	cal bes	ttime	e: 1:50.1	71	
1	2:08.978	45.573		40.717		42.688		184	6	1:53.964	28.841		41.361		43.762	-	242
2	1:52.606	30.045		40.436		42.125		240	7	1:50.367	28.799		39.599		41.969		242
3	1:51.329	29.356		39.953		42.020		240	8	1:53.924	31.741		40.329		41.854	216	241
4 5	1:50.946 1:50.869	29.140 29.170		39.974 39.926		41.832 41.773		241 239	9		32.329		44.229				214
	1.00.000	20.110		00.020				200									l
21	Atila .	Abreu, B	RA/ S	ergio Jim	nenez, I	3RA					th	eoreti	cal bes	ttime	e: 1:50.6	48	
1		2:31.147		41.257		42.988		171	5	1:50.814	28.801		39.863		42.150		231
2	1:52.171	29.399		40.444		42.328		228	6	1:50.896	28.837		40.011		42.048		231
3	1:53.871 1:52.216	29.137 28.917		40.183 39.971		44.551 43.328		230 231	7 8	1:50.843	28.776 36.592		40.058 42.759		42.009	207	231 186
4	1.32.210	20.917		39.971		43.320	200	231	0		30.392		42.739				100
24	\$ Stefa	n Rosina	a, SVK	/ Marc B	asseng	, DEU					th	eoreti	cal bes	ttime	e: 1:49.1	13	
1	2:16.008	52.175		40.819		43.014	209	176	6	1:49.751	28.748		39.356		41.647	211	232
2	1:52.075	30.171		39.819		42.085		231	7	1:49.655	28.844		39.219		41.592		233
3	1:51.338	29.214		39.840		42.284		232	8	1:49.113	28.705		39.121		41.287	210	233
5	1:51.369 1:50.229	29.557 29.046		39.951 39.461		41.861 41.722		232 231	9		33.809		43.025				218
5	1.30.229	29.046		39.461		41.122	209	231									
25	5 Gerh	ard Twe	raser, <i>i</i>	AUT/ Ha	ri Procz	yk, AU	Γ				th	eoreti	cal bes	ttime	e: 1:50.2	15	
1		1:07.273		44.551		47.929		139	6	1:50.522	28.944		39.603		41.975		234
2	1:54.307	30.896		40.927		42.484	213	217	7	1:50.741	28.987		39.921		41.833		235
	1:52.302	29.660		40.364		42.278		232	8	1:50.635	29.130		39.816		41.689	213	234
3		20 202		20 070		40 554	244				24070		44470				400
4 5	1:57.757 1:51.304	29.328 29.591		39.878 39.582		48.551 42.131		231 233	9		34.873		44.170				188

ver: 1.0

www.fiagtseries.com



Page 2/ 3 printed: 28.9.2013 17:48







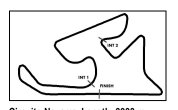












Lap analysis Qualifying 2



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.6°C Track temperature: 18.4°C Weather condition: Wet

Saturday 28.9.2013 17:22

Lap	Time	SE1	SP1 SE2	SP2 SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
2	6 Karı	un Chand	hok, IND/ Yelm	ner Buurman, N	LD				th	eoret	ical bes	sttime:	1:50.1	70	
1	3:27.708	1:58.382	45.569	43.757	208	174	6	1:50.491	28.848		39.684		41.959	209	233
2	1:51.423	28.989	40.025	42.409	206	231	7	1:50.539	28.560		39.729)	42.250	208	233
3	1:51.596	29.321	39.885	42.390	207	231	8	1:50.654	28.651		39.863		42.140	206	233
4	1:50.293	28.587	39.673	42.033	207	231	9		32.447						209
5	1:50.427	28.654	39.651	42.122	208	233									
_															
3	Stev	e Dohert	y, USA/ Wolfga	ang Reip, BEL					th	eoreti	ical bes	sttime:	1:50.6	74	
1	3:18.898	1:54.347	41.424	43.127	212	175	6	1:51.067	28.580		40.083		42.404	213	241
2	1:54.705	29.810	41.717	43.178	214	232	7	1:51.104	28.841		40.139)	42.124	214	242
3	1:51.442	29.096	39.970	42.376	214	230	8	1:51.080	28.644		40.076	;	42.360	213	242
4	1:51.155	28.904	40.060	42.191	213	241	9		33.395						175
5	1:51.633	29.144	40.134	42.355	214	242									
															-
;	5 Alex	Buncom	be, GBR/ Luca	s Ordonez, ES	Р				th	eoret	ical bes	sttime:	1:51.8	96	
1	2:26.944	57.937	44.459	44.548	214	173	3		28.972		40.140)			238
2	1:52.532	29.264	40.484	42.784	212	239									
į	0 Clau	ıdio Sdan	ewitsch, DEU/	Michele Rugol	o, ITA				th	eoreti	ical bes	sttime:	1:49.6	45	
1	2:13.834	50.485	40.990	42.359	215	183	6	1:49.934	28.699		39.603	}	41.632	215	242
2		30.196			_	241	7	1:50.450	28.676		40.102	!	41.672	_	241
3	2:00.313	36.191	41.081			182	8	1:50.513	28.705		39.947		41.861		241
4	1:51.087	29.189				241	9		35.975						179
5		28.964		11111		241	ŭ		23.0.0						









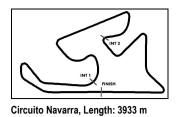












Result List Superpole



Provisional

Amended 28.9.2013 - 18:10

Air temperature: 16.9°C Track temperature: 18.2°C Weather condition: Wet

Saturday 28.9.2013 17:53

st	arte	<u>ed : 1</u>	0 classified : 10	not classified : 0							
		CI.	Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
1	24	PRO	S.Rosina/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	2	1:49.595			129,2	17:59:50
2	13	PRO	F.Stippler/E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	2	1:49.660	0.065	0.065	129,1	17:56:45
3	12	PRO	N.Mayr-Melnhof/O.Jarvis	Team WRT	Audi R8 LMS	3	1:49.670	0.075	0.010	129,1	17:59:58
4	9	PRO	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	2	1:49.746	0.151	0.076	129,0	17:59:08
5	14	PAM	C.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	3	1:49.776	0.181	0.030	129,0	18:00:36
6	0	PRO	A.Khodair/ C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	2	1:49.939	0.344	0.163	128,8	17:57:09
7	11	PRO	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	3	1:50.087	0.492	0.148	128,6	18:01:24
8	50	GTR	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	3	1:50.385	0.790	0.298	128,3	18:00:19
9	1	PRO	A.Day/S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	3	1:50.392	0.797	0.007	128,3	17:59:40
	35	PAM	A Buncombe/L Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3						

Publications Time: Race Director: Time Keeping:

> ver: 1.1 www.fiagtseries.com











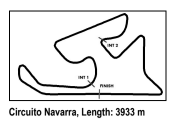








Page 1/1 printed: 28.9.2013 18:10



Air temperature: 16.9°C

FIA GT Series

Class results Superpole



IA GT Series

Amended 28.9.2013 - 18:11

Provisional

Track temperature: 18.2°C Weather condition: Wet Saturday 28.9.2013 17:53

started : 10		ed: 10 classified: 1	not classified : 0							
		Drivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
<u>CL</u>	ASS	S: PRO CUP								
Sta	rtec	d: 7 Classified: 7	Not Classified: 0							
1	24	S.Rosina/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	2	1:49.595			129,2	17:59:50
2	13	F.Stippler/E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	2	1:49.660	0.065	0.065	129,1	17:56:45
3	12	N.Mayr-Melnhof/ O.Jarvis	Team WRT	Audi R8 LMS	3	1:49.670	0.075	0.010	129,1	17:59:58
4	9	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	2	1:49.746	0.151	0.076	129,0	17:59:08
5	0	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	2	1:49.939	0.344	0.163	128,8	17:57:09
6	11	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	3	1:50.087	0.492	0.148	128,6	18:01:24
7	1	A.Day/S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	3	1:50.392	0.797	0.007	128,3	17:59:40









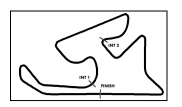












Class results Superpole



28-29 September 2013

IA GT Series

Amended 28.9.2013 - 18:11

Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.9°C Track temperature: 18.2°C Weather condition: Wet

Saturday 28.9.2013 17:53

started:	10 classified : 10	not classified :	0						
Dri	ivers	Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time
CLASS: P	RO-AM CUP								
Started: 2	Classified: 2	Not Classified: 0							
1 14 C.C	Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	3	1:49.776	0.181	0.030	129,0	18:00:36
35 A B	Suncombe/L Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3						







ver: 1.1



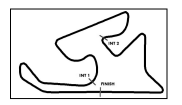












Class results Superpole



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.9°C Track temperature: 18.2°C Weather condition: Wet

1 50 C.Sdanewitsch/M.Rugolo

Amended 28.9.2013 - 18:11

1:50.385

0.790

0.298 128,3

18:00:19

Saturday 28.9.2013 17:53

started: 10	classified: 10	not classified	l : 0							
Drivers		Team	Car	Lap	Best Time	Gap	Diff	Kph	Day Time	
CLASS: GENTLEM	EN TROPHY									
Started: 1	Classified: 1	Not Classified: 0								

Ferrari 458 Italia GT3

AF Corse

Publications Time: Race Director: Time Keeping:

ver: 1.1 www.fiagtseries.com











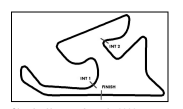








Page 3/3 printed: 28.9.2013 18:11



Lap analysis Superpole



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.8°C Track temperature: 18.2°C Weather condition: Wet

Saturday 28.9.2013 17:53

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
0	Allan	n Khodai	r, BRA	/ Caca E	Bueno,	BRA					th	eoreti	ical bes	sttime:	1:49.7	785	
1	2:19.444	57.611		40.009		41.824		173	3	1:50.230	28.727		39.490		42.013	3 205	228
2	1:49.939	28.498		39.644		41.797	204	228	4		33.210		40.780				201
1	Alon	Day, ISF	R/ Stef	Dusseld	orp, N	LD							ical bes				
1	2:59.162	1:36.710		40.000		42.452		180	3	1:50.392	28.612		39.886		41.894	212	236
2	1:50.577	28.644		40.073		41.860	211	236	4		30.371		41.047				237
_					_												
9		astien Lo				,							ical bes				
1	4:18.993	2:54.524		40.998		43.471		183	3	1:49.835	28.535		39.685		41.615	214	242
2	1:49.746	28.542		39.555	1	41.649	215	242	4		35.790		43.387				170
11		hane Ort											ical bes				
1	4:34.267	3:12.079		39.975		42.213		174	3	1:50.087	28.714		39.353		42.020	208	233
2	2:00.053	38.350		39.853		41.850	209	232	4		30.410		39.909				233
							_				_	_		_			
12	=	Mayr-Me											ical bes				
1	3:18.263	1:55.499		40.440		42.324		162	3	1:49.670	28.824		39.326		41.520	209	232
2	1:50.180	29.119		39.312		41.749	209	230	4		28.932		41.892				233
	_										_	_		_			
13		k Stipple	r, DEU										ical bes				
1	1:55.694	33.481		40.071		42.142		177	3	1:50.099	28.683		39.541		41.875	207	232
2	1:49.660	28.889		39.286	<u> </u>	41.485	208	230	4		30.598		39.888				212
14	. Cesa	ar Campa	anico, F	PRT/ Mic	chael A		,	DEU					ical bes	sttime:	1:49.5	567	
1	3:56.582	2:34.635		40.114		41.833		179	3	1:49.776	28.537		39.476		41.763	3 208	231
2	1:49.887	28.857		39.420		41.610	207	230	4		28.814		39.994				231
24	Stefa	an Rosina	a, SVK	/ Marc B	assen	g, DEU					th	eoreti	ical bes	sttime:	1:49.5	504	
1	5:01.188	3:33.910		45.206		42.072		171	3	1:49.704	28.906		39.138		41.660	209	230
2	1:49.595	28.928		39.207		41.460	208	228	4		34.696		43.436	i			216
50) Clau	dio Sdan	ewitscl	h, DEU/	Michel	le Rugolo	o, ITA				th	eoreti	ical bes	sttime:	1:49.7	760	
1	3:38.090	2:15.552		40.311		42.227		184	3	1:50.385	28.611		40.341		41.433	3 215	239
2	1:50.391	28.823		39.716	ì	41.852	214	239	4		33.252		49.520				222







Page 1/1 printed: 28.9.2013 18:03





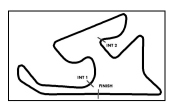












Start Grid Qualifying Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 16.9°C Track temperature: 18.2°C Weather condition: Dry

Sunday 29.9.2013 10:15

		POLE POSITION
O. Dalaian Andi Olah Taran WDT		
3 Belgian Audi Club Team WRT	1	24 Lamborghini Blancpain Reiter
Frank Stippler/ Edward Sandstrom	_	Stefan Rosina/ Marc Basseng
9 Sebastien Loeb Racing	2	12 Team WRT
Sebastien Loeb/ Alvaro Parente	_	Niki Mayr-Melnhof/ Oliver Jarvis
0 BMW Sports Trophy Team Brasil	$\neg \qquad _{3} \mid$	14 Novadriver
Allam Khodair/ Caca Bueno]	Cesar Campanico/ Michael Ammermüller
50 AF Corse	_ ₄	11 Belgian Audi Club Team WRT
Claudio Sdanewitsch/ Michele Rugolo		Stephane Ortelli/ Laurens Vanthoor
35 Nissan GT Academy Team RJN	7 5	1 HTP Gravity Charouz
Alex Buncombe/ Lucas Ordonez		Alon Day/ Stef Dusseldorp
7 ACL by Rodrive	□	26 BMW SportsTrophy Team German
Patrick Pereira da Cunha/ Matheus Dall Agnol (_	Karun Chandhok/ Yelmer Buurman
2 HTP Gravity Charouz	$\neg \qquad _{7} \mid$	19 Von Ryan Racing
Andreas Simonsen/ Sergei Afanasiev		Gregoire Demoustier/ Duncan Tappy
21 BMW Sports Trophy Team Brasil	7 8	25 GRT Grasser Racing Team
Atila Abreu/ Sergio Jimenez		Gerhard Tweraser/ Hari Proczyk
0 Sebastien Loeb Racing	_ ₉	32 Nissan GT Academy Team RJN
Andreas Zuber/ Mike Parisy]	Steve Doherty/ Wolfgang Reip
3 HTP Gravity Charouz	10	6 BMW Sports Trophy Team India by
Hubert Haupt/ Martin Matzke		Armaan Ebrahim/ Filip Sladecka

Publications Time: Race Director: Time Keeping:

ver: 1.0

www.fiagtseries.com



Page 1/1 printed: 28.9.2013 18:23









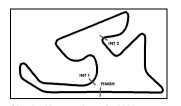












Results Qualifying Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.4°C Weather condition: Wet

Sunday 29.9.2013 10:15

started : 20 classified : 18 not classified : 2

		Drivers	Team	Car	Laps	Total Time	Gap	Kph	Lap	Time	Kph
1	9	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	33	1:01:40.027		126,3	22	1:49.557	129,2
2	13	F.Stippler/E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	33	1:01:50.414	10.387	125,9	7	1:50.292	128,4
3	25	G.Tweraser/H.Proczyk	GRT Grasser Racing Team	Lamborghini LP560-4	33	1:02:05.133	25.106	125,4	22	1:49.585	129,2
4	2	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	33	1:02:31.686	51.659	124,5	33	1:50.549	128,1
5	10	A.Zuber/M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	33	1:02:49.974	1:09.947	123,9	20	1:50.355	128,3
6	14	C.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	33	1:02:54.270	1:14.243	123,8	4	1:50.665	127,9
7	11	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	33	1:02:57.329	1:17.302	123,7	8	1:49.726	129,0
8	50	C.Sdanewitsch/M.Rugolo	AF Corse	Ferrari 458 Italia GT3	33	1:03:17.457	1:37.430	123,0	3	1:49.937	128,8
9	7	P.Cunha/ M.Stumpf	ACL by Rodrive	Lamborghini LP560-4	32	1:01:51.822	1 LAP	122,1	6	1:50.131	128,6
10	0	A.Khodair/ C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	32	1:02:02.535	1 LAP	121,7	5	1:51.528	127,0
11	32	S.Doherty/W.Reip	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	32	1:02:09.273	1 LAP	121,5	7	1:51.541	126,9
12	26	K.Chandhok/Y.Buurman	BMW SportsTrophy Team Germany	BMW E89 Z4	32	1:02:19.070	1 LAP	121,2	4	1:50.222	128,5
13	35	A.Buncombe/L.Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	32	1:02:48.506	1 LAP	120,2	4	1:52.547	125,8
14	19	G.Demoustier/D.Tappy	Von Ryan Racing	McLaren MP4-12C	32	1:02:58.008	1 LAP	119,9	10	1:51.206	127,3
15	24	S.Rosina/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	32	1:03:21.953	1 LAP	119,2	31	1:52.307	126,1
16	3	H.Haupt/ M.Matzke	HTP Gravity Charouz	Mercedes SLS AMG GT3	31	1:01:41.600	2LAPS	118,6	6	1:53.166	125,1
17	21	A.Abreu/ S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	31	1:01:52.080	2LAPS	118,2	4	1:51.319	127,2
18	12	N.Mayr-MeInhof/O.Jarvis	Team WRT	Audi R8 LMS	31	1:02:38.484	2LAPS	116,8	31	1:55.113	123,0
not	cla	ssified									
	6	A.Ebrahim/ F.Sladecka	BMW Sports Trophy Team India by	BMW E89 Z4	15	29:20.232	18LAPS	120,7	5	1:52.796	125,5
	1	A.Day/S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	1	2:02.807	32LAPS				

Fastest lap of the race. Car 9 driver Loeb on lap 22. Time 1:49.557, average speed 129,2 km/h.

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com Page 1/ 1 printed: 29.9.2013 11:26









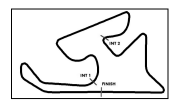












Class results Qualifying Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.4°C Weather condition: Wet

Sunday 29.9.2013 10:15

S	tarted: 20	0 classified : 18	not classified : 2							
		Drivers	Team	Car	Laps	Time	Gap	Kph	Best	Lap
CI	LASS: PAN	Λ								
St	arted: 9	Classified: 8	Not Classified: 1							
1	25	Tweraser/Proczyk	GRT Grasser Racing Team(AUT)	Lamborghini LP560-4	33	1:02:05.133	25.106	125,4	1:49.585	22
2	2	Simonsen/Afanasiev	HTP Gravity Charouz(DEU)	Mercedes SLS AMG GT3	33	1:02:31.686	51.659	124,5	1:50.549	33
3	14	Campanico/Ammermüller	Novadriver(PRT)	Audi R8 LMS	33	1:02:54.270	1:14.243	123,8	1:50.665	4
4	7	Cunha/Stumpf	ACL by Rodrive(PRT)	Lamborghini LP560-4	32	1:01:51.822	1 LAP	122,1	1:50.131	6
5	32	Doherty/ Reip	Nissan GT Academy Team RJN(Nissan GT-R Nismo GT3	32	1:02:09.273	1 LAP	121,5	1:51.541	7
6	35	Buncombe/Ordonez	Nissan GT Academy Team RJN(Nissan GT-R Nismo GT3	32	1:02:48.506	1 LAP	120,2	1:52.547	4
7	19	Demoustier/Tappy	Von Ryan Racing(NZL)	McLaren MP4-12C	32	1:02:58.008	1 LAP	119,9	1:51.206	10
8	3	Haupt/ Matzke	HTP Gravity Charouz(CZE)	Mercedes SLS AMG GT3	31	1:01:41.600	2LAPS	118,6	1:53.166	6
no	t classified									
	6	Ebrahim/Sladecka	BMW Sports Trophy Team India	BMW E89 Z4	15	29:20.232	18LAPS	120,7	1:52.796	5

Fastest lap of the class. Car 25 driver Sergio Jimenez on lap 22. Time 1:49.585, average speed 129,2 km/h.

\sim 1	40	C -	D D	\sim
ᄔ	.AS	Э:	rr	u

5	Start	ed: 10	Classified: 9	Not Classified: 1							
	1	9	Loeb/Parente	Sebastien Loeb Racing(FRA)	McLaren MP4-12C	33	1:01:40.027		126,3	1:49.557	22
;	2 1	3	Stippler/Sandstrom	Belgian Audi Club Team WRT(BI	Audi R8 LMS	33	1:01:50.414	10.387	125,9	1:50.292	7
;	3 1	0	Zuber/Parisy	Sebastien Loeb Racing(FRA)	McLaren MP4-12C	33	1:02:49.974	1:09.947	123,9	1:50.355	20
	4 1	1	Ortelli/Vanthoor	Belgian Audi Club Team WRT(BI	Audi R8 LMS	33	1:02:57.329	1:17.302	123,7	1:49.726	8
	5	0	Khodair/ Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	32	1:02:02.535	1 LAP	121,7	1:51.528	5
(6 2	6	Chandhok/Buurman	BMW SportsTrophy Team Germa	BMW E89 Z4	32	1:02:19.070	1 LAP	121,2	1:50.222	4
	7 2	4	Rosina/Basseng	Lamborghini Blancpain Reiter(DE	Lamborghini LP560-4	32	1:03:21.953	1 LAP	119,2	1:52.307	31
1	B 2	:1	Abreu/Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	31	1:01:52.080	2LAPS	118,2	1:51.319	4
9	9 1	2	Mayr-MeInhof/Jarvis	Team WRT(BEL)	Audi R8 LMS	31	1:02:38.484	2LAPS	116,8	1:55.113	31
r	ot cla	assified									
		1	Day/Dusseldorp	HTP Gravity Charouz(DEU)	Mercedes SLS AMG GT3	1	2:02.807	32LAPS			

Fastest lap of the class. Car 9 driver Sebastien Loeb on lap 22. Time 1:49.557, average speed 129,2 km/h.

CLASS: GTR

Started: 1	Classified: 1	Not Classified: 0		
1 50	Sdanewitsch/Rugolo	AF Corse(ITA)	Ferrari 458 Italia GT3	33 1:03:17.457 1:37.430 123,0 1:49.937 3

Fastest lap of the class. Car 50 driver Michele Rugolo on lap 22. Time 1:49.937, average speed 128,8 km/h.

Fastest lap of the race. Car 9 driver Loeb on lap 22. Time 1:49.557, average speed 129,2 km/h.

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com Page 1/ 1 printed: 29.9.2013 11:26









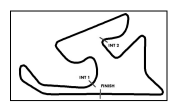












Lap analysis Qualifying Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.4°C Weather condition: Wet

Sunday 29.9.2013 10:15

Lap	Time	SE1	SP1 SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1 S	E2	SP2 SE3	SP3	TSP
0	Allam	n Khodai	r, BRA/ Caca	Bueno,	, BRA					th	eoretical	bes	ttime: 1:51.2	281	
1	2:10.075	42.800	42.82	20	44.455	205	175	18	2:35.827	29.182	40	.982	1:25.663	3	231
2	1:53.526	29.259	41.04	4	43.223	206	228	19	2:01.745	36.000	42	.204	43.54	208	169
3	1:54.123	29.236	40.80	8	44.079	206	232	20	1:55.713	30.964	41	.435	43.314	208	223
4	1:52.304	29.799	40.32	21	42.184	204	219	21	1:55.249	30.435	41	.270	43.54	208	231
5	1:51.528	29.073	40.2	10	42.215	204	230	22	1:55.979	30.170	41	.555	44.25	208	235
6	1:51.971	29.040	40.50)2	42.429	204	230	23	1:56.539	30.434	41	.260	44.84	208	235
7	1:52.155	29.072	40.38	31	42.702	205	229	24	1:58.109	31.320	41	.926	44.863	3 207	214
8	1:52.162	28.857	40.5	'3	42.732	204	231	25	1:56.164	30.813	41	.621	43.730	207	229
9	1:52.258	29.034	40.69	3	42.531	204	231	26	1:55.993	30.446	41	.580	43.967	206	232
10	1:52.375	29.282	40.6	50	42.443	204	230	27	1:56.291	30.787	41	.517	43.98	207	232
11	1:52.374	29.031	40.83	34	42.509	205	230	28	1:58.481	30.597	42	.039	45.84	208	233
12	1:52.392	28.927	40.80)4	42.661	204	231	29	1:56.866	30.510	42	.271	44.08	207	233
13	1:52.937	29.293	40.82	25	42.819	204	230	30	1:56.473	30.590	41	.940	43.943	3 208	233
14	1:52.568	29.065	40.92	23	42.580	205	231	31	1:56.242	30.692	41	.552	43.998	3 207	234
15	1:53.228	29.356	40.90	00	42.972	205	231	32	1:54.628	30.149	41	.284	43.19	208	233
16	1:52.823	29.076	40.87	' 4	42.873	205	231								
17	1:53.437	29.668			42.842		231								

1 Alon Day, ISR/ Stef Dusseldorp, NLD

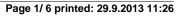
1 2:02.807 38.533 41.778 42.496 **213** 196

theoretical besttime: 1:24.096

2	Andre	eas Simonse	en, SWE/ Sergei	Afanasiev, RUS				theo	retical besttin	ne: 1:49.932	
1	2:05.892	40.465	42.822	42.605 212	205	18	2:39.370	29.906	42.426	1:27.038	225
2	1:51.816	29.556	40.242	42.018 213	238	19	1:56.798	33.801	39.506	43.491 212	185
3	1:51.196	29.075	40.101	42.020 212	239	20	1:50.961	29.420	39.909	41.632 213	229
4	1:51.655	28.899	40.403	42.353 212	239	21	1:51.440	29.333	39.681	42.426 211	226
5	1:51.488	29.414	39.830	42.244 212	239	22	1:50.897	29.236	39.971	41.690 213	239
6	1:51.435	29.262	39.939	42.234 210	237	23	1:50.857	29.176	39.736	41.945 211	239
7	1:51.201	28.859	40.128	42.214 212	238	24	1:51.239	28.996	39.964	42.279 210	239
8	1:51.337	29.128	40.011	42.198 211	238	25	1:52.203	28.827	40.015	43.361 212	238
9	1:51.487	29.232	40.084	42.171 212	238	26	1:51.823	29.178	40.465	42.180 211	240
10	1:51.239	28.860	40.175	42.204 211	238	27	1:52.438	29.334	40.465	42.639 211	239
11	1:51.464	28.935	40.108	42.421 211	238	28	1:53.966	29.313	40.323	44.330 213	236
12	1:51.418	28.879	40.209	42.330 212	239	29	1:52.340	29.498	40.376	42.466 210	239
13	1:51.517	29.239	40.232	42.046 211	239	30	1:51.459	28.855	40.215	42.389 212	237
14	1:51.836	29.594	39.971	42.271 212	238	31	1:50.677	28.819	39.792	42.066 211	238
15	1:53.310	31.107	40.248	41.955 212	239	32	1:51.657	29.302	40.041	42.314 211	238
16	1:52.089	29.069	40.595	42.425 213	238	33	1:50.549	28.794	39.927	41.828 211	238
17	1:52.632	29.929	40.578	42.125 212	240						

3	. Hube	ert Haupt, DE	EU/ Martin Matzl	ke, CZE				theo	retical besttir	ne: 1:52.891	
1	2:07.549	39.800	43.878	43.871 21	190	17	1:54.431	30.469	40.930	43.032 212	207
2	1:54.077	29.625	41.710	42.742 21	2 238	18	2:50.080	30.329	41.113	1:38.638	234
3	1:55.850	29.492	41.850	44.508 20	239	19	2:10.602	39.156	44.775	46.671 211	167
4	1:55.464	29.904	42.391	43.169 21	237	20	2:02.821	33.050	44.280	45.491 212	183
5	1:55.026	30.386	41.471	43.169 21	2 238	21	2:04.264	32.934	45.872	45.458 213	198
6	1:53.166	29.657	40.881	42.628 21	239	22	1:59.109	31.717	42.738	44.654 214	207
7	1:54.109	30.177	40.958	42.974 21	238	23	2:00.484	32.049	43.592	44.843 214	208
8	1:54.218	29.919	41.459	42.840 21	238	24	2:00.483	32.788	43.047	44.648 213	209
9	1:54.054	30.065	41.089	42.900 21	234	25	2:00.307	32.135	43.088	45.084 213	198
10	1:54.463	30.230	41.310	42.923 21	236	26	2:00.751	32.683	43.020	45.048 212	182
11	1:53.897	30.159	41.174	42.564 21	237	27	2:00.526	32.421	43.446	44.659 212	195
12	1:55.235	30.296	41.332	43.607 21	3 238	28	1:59.245	31.976	42.744	44.525 212	197
13	1:54.812	30.252	41.480	43.080 21	2 236	29	1:59.179	31.459	43.312	44.408 213	210
14	1:54.228	29.801	41.382	43.045 21	236	30	1:58.024	31.425	42.503	44.096 213	208
15	1:53.742	29.973	41.251	42.518 21	2 238	31	1:57.292	31.214	41.553	44.525 213	208
16	1:54.112	29.949	41.203	42.960 21	238						

ver: 1.0











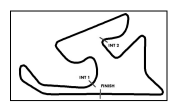












Lap analysis Qualifying Race



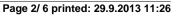
Provisional

Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.4°C Weather condition: Wet

Sunday 29.9.2013 10:15

COIIC	uition. wet				Juliua	y 29.9.2	013 10.	IJ					
_ap	Time	SE1	SP1 SE2	SP2 SE3	SP3	TSP	Lap	Time	SE1	SP1 SE2	SP2 SE3	SP3	TS
6	Arma	aan Ebrah	nim, IND/ Filip S	ladecka, SVK					th	eoretical bes	sttime: 1:52.0)33	
1	2:10.841	41.605	43.344	45.892	206	184	9	1:52.901	29.120				23
2	1:53.786	29.450	41.227	43.109	206	232	10	1:52.964	29.184	40.846	42.934	206	23
3	1:53.948	29.519	40.751	43.678	207	232	11	1:53.767	29.467	41.015	43.285	204	23
4	1:53.617	29.747	40.962	42.908		234	12	1:52.928	29.315	40.817	42.796	205	23
5	1:52.796	29.217	40.503	43.076		232	13	1:53.148	29.296				2
	1:53.287	29.219	41.109	42.959		232	14	1:52.823	29.272	41.141			2
7	1:53.231	29.434	40.702	43.095		231	15	2:35.835	29.257	40.735	1:25.843	ś	2
8	1:54.360	30.020	41.180	43.160	205	232							
7	Patrio	ck Pereir:	a da Cunha, PR	T/ Matheus Da	all Aaı	nol Sti	ımnf	BRA	th	enretical hes	sttime: 1:49.9	112	
1	2:03.072	39.300	41.393	42.379		191	18	2:37.732	30.517	40.072			2
-	1:53.923	29.337	42.601	41.985		234	19	2:08.805	38.913	44.779			1
	1:50.853	29.095	40.057	41.701		236	20	1:58.912	31.445	43.014			2
	1:50.613	29.252	39.718	41.643		235	21	1:56.879	30.729	42.012			2
5	1:50.383	29.030	39.744	41.609		236	22	2:01.378	35.975	41.771			2
6	1:50.131	28.944	39.632	41.555		236	23	1:56.502	30.790	41.484			2
7	1:50.687	29.091	39.792	41.804		235	24	1:55.618	30.307	41.387			2
8	1:50.444	28.972	39.696	41.776		235	25	1:55.937	30.845	41.496			2
-	1:50.472	29.144	39.963	41.365		235	26	1:58.052	30.766	43.248		212	2
	1:50.533	29.285	39.875	41.373		234	27	1:57.502	31.604	41.905		211	2
	1:51.066	29.431	40.052	41.583		236	28	1:57.438	31.241	42.270			2
	1:51.743	29.308	40.543	41.892		234	29	1:56.646	30.668	42.107			2
	1:50.334	28.915	39.991	41.428		234	30	1:57.402	31.337				2
13 14		29.032		41.370		234	31						2
	1:50.325		39.923					1:57.626	31.910	41.908			
	1:50.979	29.312	40.036	41.631		223	32	1:56.886	30.878	42.242	2 43.766	210	2
	1:51.728	29.174	39.956	42.598		235							
17	1:51.221	29.428	39.999	41.794	211	229							
9	Seba	astien Loe	eb, FRA/ Alvaro	Parente, PRT					th	eoretical bes	sttime: 1:48.9	77	
1	1:56.312	34.638	39.695	41.979		219	18	2:33.411	28.797	39.864			2
	1:50.574	29.110	39.654	41.810		233	19	1:57.335	35.351	40.004			1
	1:49.887	28.746	39.518	41.623		241	20	1:49.966	28.824	39.599			2
4	1:49.856	28.652	39.542	41.662	214	241	21	1:49.769	28.980	39.175	41.614	214	2
5	1:50.233	28.832	39.836	41.565	214	239	22	1:49.557	28.874	39.320	41.363	214	2
6	1:49.960	28.472	39.816	41.672		242	23	1:50.236	28.706	39.745			2
7	1:50.003	28.629	39.790	41.584	214	242	24	1:50.532	29.251	39.951	41.330	214	2
8	1:50.041	28.658	39.718	41.665	214	242	25	1:51.128	29.113	40.286	41.729	214	2
9	1:50.161	28.543	39.884	41.734	213	242	26	1:51.154	29.310	40.010	41.834	214	2
10	1:50.076	28.497	39.870	41.709	214	243	27	1:51.413	29.307	39.998		3 214	2
11	1:49.997	28.592	39.889	41.516	214	242	28	1:52.211	29.644	40.252			2
	1:50.039	28.601	39.886	41.552		243	29	1:51.537	29.370	40.225			2
	1:49.970	28.664	39.739	41.567		242	30	1:51.273	29.367	39.890			2
14	1:50.097	28.597	39.899	41.601		243	31	1:51.071	29.115	39.994			2
	1:49.672	28.566	39.750	41.356		242	-	1:50.883	29.394	39.838			2
	1:50.409	28.480	39.975	41.954		242	33	1:51.226	29.394	39.925			2
	1:50.038	28.722	39.751	41.565		243	33	1.51.220	29.221	39.923	42.000	/ 214	-
						,				_	_		
10			er, AUT/ Mike Pa	•	04.4	401	40	4.50.017			sttime: 1:49.6		
1	2:08.850	41.019	43.460	44.371		181	18	1:58.217	36.083	40.322			,
	1:53.693	29.581	40.905	43.207		243	19	1:50.606	29.711	39.416			2
	1:54.964	29.310	41.872	43.782		235	20	1:50.355	29.057	39.570			2
	1:53.539	30.398	40.308	42.833		239	21	1:51.849	30.532	39.653			2
	1:52.200	29.026	40.370	42.804		242	22	1:51.172	29.303	39.861			2
6	1:51.964	28.922	40.440	42.602		244	23	1:50.868	29.137	39.840			2
7	1:51.582	28.902	40.490	42.190		243	24	1:51.018	28.977	40.015			2
8	1:51.913	28.784	40.739	42.390		243	25	1:51.872	29.571	40.236			2
9	1:53.060	29.579	40.701	42.780	213	244	26	1:51.756	29.501	40.075	42.180	215	2
	1:52.665	28.997	40.825	42.843		243	27	1:52.020	29.332	40.290			2
11	1:53.132	29.625	40.710	42.797		244	28	1:51.753	29.566	40.108			2
	1:52.548	29.202	40.640	42.706		243	29	1:52.036	29.660	40.194			2
_						,							
ver: 10 years oriog com Page 2/ 6 printed: 29 9 2013 11:2													

ver: 1.0











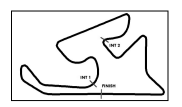












Lap analysis Qualifying Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.4°C Weather condition: Wet

Sunday 29.9.2013 10:15

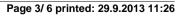
Lap	Time	SE1 SP1	SE2 SP2	SE3	SP3	TSP	Lap	Time	SE1 SF	P1 SE2	SP2	SE3	SP3	TSP
13	1:52.249	29.197	40.293	42.759	213	243	30	1:52.521	29.268	40.631		42.622	216	243
14	1:53.004	29.589	40.467	42.948	214	244	31	1:55.282	30.430	41.029		43.823	216	225
15	1:52.588	29.490	40.361	42.737	214	244	32	1:52.513	30.212	40.187		42.114	214	216
16	1:53.041	29.764	40.649	42.628	213	244	33	1:51.489	29.069	40.242		42.178	215	242
17	2:33.655	29.683	40.546	1:23.426		234								

1	1 Step	hane Ortelli,	MCO/ Laurens \	/anthoor, BEL				theo	retical besttim	ne: 1:49.646	
1	2:01.849	38.781	40.938	42.130 210	174	18	2:29.657	29.335	39.442	1:20.880	225
2	1:50.508	28.926	39.896	41.686 209	233	19	2:04.104	36.803	42.898	44.403 211	184
3	1:50.080	28.974	39.544	41.562 208	234	20	1:56.290	31.277	41.198	43.815 211	236
4	1:50.005	28.857	39.484	41.664 210	234	21	1:55.925	30.886	41.406	43.633 211	232
5	1:50.536	28.857	39.826	41.853 209	234	22	1:55.187	30.996	41.121	43.070 212	237
6	1:50.530	29.200	39.646	41.684 209	235	23	1:55.025	30.636	41.339	43.050 212	237
7	1:49.987	28.754	39.534	41.699 208	233	24	1:54.866	30.842	41.471	42.553 213	239
8	1:49.726	28.777	39.422	41.527 208	234	25	1:55.377	30.006	40.909	44.462 213	239
9	1:50.165	28.801	39.667	41.697 209	235	26	1:54.030	30.725	40.879	42.426 212	221
10	1:50.336	28.985	39.619	41.732 210	235	27	1:54.548	30.362	41.114	43.072 212	230
11	1:50.572	28.697	40.084	41.791 209	236	28	1:54.003	30.144	40.796	43.063 212	236
12	1:50.146	28.923	39.655	41.568 209	234	29	1:55.048	30.051	41.219	43.778 212	239
13	1:50.625	28.914	39.578	42.133 210	235	30	1:55.872	30.586	41.497	43.789 210	226
14	1:51.747	30.093	39.936	41.718 209	236	31	1:55.350	30.353	41.034	43.963 211	238
15	1:50.252	28.752	39.735	41.765 209	234	32	1:57.722	30.717	42.472	44.533 209	239
16	1:51.352	29.585	39.907	41.860 211	226	33	1:53.797	30.091	40.724	42.982 211	237
17	1:52.112	29.632	40.028	42.452 205	209						

1	12 Niki Mayr-Melnhof, AUT/ Oliver Jarvis, GB								theo	retical besttime	e: 1:54.518	3	
1	2:15.653	42.541	45.913	47.199	207	180	17	1:59.451	31.947	43.383	44.121 2	207	207
2	2:05.368	33.576	45.335	46.457	208	214	18	1:59.366	31.262	43.772	44.332 2	209	234
3	2:04.448	33.304	44.784	46.360	208	210	19	1:56.808	30.767	42.277	43.764 2	207	228
4	2:02.662	32.769	44.162	45.731	205	216	20	1:57.167	30.841	42.330	43.996 2	209	231
5	2:00.673	32.101	43.422	45.150	208	220	21	1:55.939	30.573	41.917	43.449 2	209	231
6	1:59.929	31.507	43.600	44.822	210	227	22	1:55.899	30.632	41.141	44.126 2	208	229
7	2:00.261	31.787	42.970	45.504	209	223	23	1:55.192	30.193	41.305	43.694 2	211	232
8	1:59.809	31.739	43.155	44.915	209	226	24	1:55.643	30.744	41.676	43.223 2	209	227
9	1:58.680	31.562	42.709	44.409	209	228	25	1:57.315	30.534	41.392	45.389 2	211	227
10	2:00.809	31.776	44.538	44.495	207	216	26	1:58.674	31.880	42.500	44.294 2	208	202
11	2:00.827	31.615	44.685	44.527	209	221	27	2:04.767	31.858	48.358	44.551 2	207	201
12	1:59.873	32.230	42.941	44.702	210	233	28	2:01.766	31.139	42.356	48.271 2	209	214
13	1:59.253	31.606	42.810	44.837	209	222	29	1:56.628	30.862	42.050	43.716 2	211	217
14	2:39.431	31.376	42.759	1:25.296		232	30	1:56.896	30.154	42.887	43.855 2	206	231
15	2:05.306	37.028	43.458	44.820	209	178	31	1:55.113	30.693	41.163	43.257 2	209	230
16	1:58.878	31.918	43.026	43.934	209	217							

1 1:57.649 35.462 40.077 42.110 208 213 18 2:28.461 30.133 39.927 1:18.401 2 1:50.920 29.038 39.957 41.925 208 233 19 1:57.120 34.999 40.045 42.076 3 1:50.904 29.192 39.815 41.897 206 233 20 1:50.970 28.915 40.003 42.052 4 1:50.875 29.052 39.812 42.011 209 233 21 1:50.858 29.253 39.931 41.674 5 1:50.777 29.266 39.741 41.770 207 233 22 1:50.292 28.955 39.465 41.872 6 1:50.365 28.786 39.741 41.838 207 232 23 1:50.507 28.847 39.819 41.841 7 1:50.292 28.865 39.739 41.688 207 233 24 1:50.507 28.596 40.295 41.841 9 1:50.483 29.163 39.775 41.545 20	13 Frank Stippler, DEU/ Edward Sandstrom, SWE								oretical besttime	e: 1:49.60) 6	
3 1:50.904 29.192 39.815 41.897 206 233 20 1:50.970 28.915 40.003 42.052 4 1:50.875 29.052 39.812 42.011 209 233 21 1:50.858 29.253 39.931 41.674 5 1:50.777 29.266 39.741 41.870 207 233 22 1:50.292 28.955 39.465 41.872 6 1:50.365 28.786 39.741 41.838 207 232 23 1:50.507 28.847 39.819 41.841 7 1:50.292 28.865 39.739 41.688 207 233 24 1:50.712 28.596 40.295 41.821 8 1:50.292 28.896 39.826 41.570 208 233 25 1:50.684 28.825 40.018 41.841 9 1:50.483 29.163 39.775 41.545 208 233 26 1:51.167 29.089 40.175 41.903 10 1:50.508 28.967 39.933 41.608 207	.0	62 40.077	42.110 20	208 2	213	18	2:28.461	30.133	39.927	1:18.401		220
4 1:50.875 29.052 39.812 42.011 209 233 21 1:50.858 29.253 39.931 41.674 5 1:50.777 29.266 39.741 41.770 207 233 22 1:50.292 28.955 39.465 41.872 6 1:50.365 28.786 39.741 41.838 207 232 23 1:50.507 28.847 39.819 41.841 7 1:50.292 28.865 39.739 41.688 207 233 24 1:50.712 28.596 40.295 41.821 8 1:50.292 28.896 39.826 41.570 208 233 25 1:50.684 28.825 40.018 41.841 9 1:50.483 29.163 39.775 41.545 208 233 26 1:51.167 29.089 40.175 41.903 10 1:50.508 28.967 39.933 41.608 207 233 27 1:51.040 28.879 39.905 42.256 12 1:50.523 29.021 39.531 41.971 20	.9	38 39.957	41.925 20	208 2	233	19	1:57.120	34.999	40.045	42.076	208	179
5 1:50.777 29.266 39.741 41.770 207 233 22 1:50.292 28.955 39.465 41.872 6 1:50.365 28.786 39.741 41.838 207 232 23 1:50.507 28.847 39.819 41.841 7 1:50.292 28.865 39.739 41.688 207 233 24 1:50.712 28.596 40.295 41.821 8 1:50.292 28.896 39.826 41.570 208 233 25 1:50.684 28.825 40.018 41.841 9 1:50.483 29.163 39.775 41.545 208 233 26 1:51.167 29.089 40.175 41.903 10 1:50.508 28.967 39.933 41.608 207 233 27 1:51.040 28.879 39.905 42.256 11 1:50.503 29.021 39.833 41.619 207 234 28 1:51.126 28.858 40.001 42.267 12 1:50.523 29.021 39.531 41.971 2	.8	92 39.815	41.897 20	206 2	233	20	1:50.970	28.915	40.003	42.052	206	233
6 1:50.365 28.786 39.741 41.838 207 232 23 1:50.507 28.847 39.819 41.841 7 1:50.292 28.865 39.739 41.688 207 233 24 1:50.712 28.596 40.295 41.821 8 1:50.292 28.896 39.826 41.570 208 233 25 1:50.684 28.825 40.018 41.841 9 1:50.483 29.163 39.775 41.545 208 233 26 1:51.167 29.089 40.175 41.903 10 1:50.508 28.967 39.933 41.608 207 233 27 1:51.040 28.879 39.905 42.256 11 1:50.371 28.919 39.833 41.619 207 234 28 1:51.126 28.858 40.001 42.267 12 1:50.523 29.021 39.531 41.971 206 233 29 1:51.876 29.308 40.034 42.534 13 1:50.937 28.883 39.710 42.344 206 233 30 1:50.961 29.106 39.982 41.873 14 1:51.424 29.960 39.834 41.630 208 216 31 1:50.901 29.077 39.867 41.957	.8	52 39.812	42.011 20	209 2	233	21	1:50.858	29.253	39.931	41.674	207	234
7 1:50.292 28.865 39.739 41.688 207 233 24 1:50.712 28.596 40.295 41.821 8 1:50.292 28.896 39.826 41.570 208 233 25 1:50.684 28.825 40.018 41.841 9 1:50.483 29.163 39.775 41.545 208 233 26 1:51.167 29.089 40.175 41.903 10 1:50.508 28.967 39.933 41.608 207 233 27 1:51.040 28.879 39.905 42.256 11 1:50.371 28.919 39.833 41.619 207 234 28 1:51.126 28.858 40.001 42.267 12 1:50.523 29.021 39.531 41.971 206 233 29 1:51.876 29.308 40.034 42.534 13 1:50.937 28.883 39.710 42.344 206 233 30 1:50.961 29.106 39.982 41.873 14 1:51.424 29.960 39.834 41.630 <td< td=""><td>.7</td><td>66 39.741</td><td>41.770 20</td><td>207 2</td><td>233</td><td>22</td><td>1:50.292</td><td>28.955</td><td>39.465</td><td>41.872</td><td>208</td><td>233</td></td<>	.7	66 39.741	41.770 20	207 2	233	22	1:50.292	28.955	39.465	41.872	208	233
8 1:50.292 28.896 39.826 41.570 208 233 25 1:50.684 28.825 40.018 41.841 9 1:50.483 29.163 39.775 41.545 208 233 26 1:51.167 29.089 40.175 41.903 10 1:50.508 28.967 39.933 41.608 207 233 27 1:51.040 28.879 39.905 42.256 11 1:50.371 28.919 39.833 41.619 207 234 28 1:51.126 28.858 40.001 42.267 12 1:50.523 29.021 39.531 41.971 206 233 29 1:51.876 29.308 40.034 42.534 13 1:50.937 28.883 39.710 42.344 206 233 30 1:50.961 29.106 39.982 41.873 14 1:51.424 29.960 39.834 41.630 208 216 31 1:50.901 29.077 39.867 41.957	.7	86 39.741	41.838 20	207 2	232	23	1:50.507	28.847	39.819	41.841	207	234
9 1:50.483 29.163 39.775 41.545 208 233 26 1:51.167 29.089 40.175 41.903 10 1:50.508 28.967 39.933 41.608 207 233 27 1:51.040 28.879 39.905 42.256 11 1:50.371 28.919 39.833 41.619 207 234 28 1:51.126 28.858 40.001 42.267 12 1:50.523 29.021 39.531 41.971 206 233 29 1:51.876 29.308 40.034 42.534 13 1:50.937 28.883 39.710 42.344 206 233 30 1:50.961 29.106 39.982 41.873 14 1:51.424 29.960 39.834 41.630 208 216 31 1:50.901 29.077 39.867 41.957	.7	65 39.739	41.688 20	207 2	233	24	1:50.712	28.596	40.295	41.821	208	233
10 1:50.508 28.967 39.933 41.608 207 233 27 1:51.040 28.879 39.905 42.256 11 1:50.371 28.919 39.833 41.619 207 234 28 1:51.126 28.858 40.001 42.267 12 1:50.523 29.021 39.531 41.971 206 233 29 1:51.876 29.308 40.034 42.534 13 1:50.937 28.883 39.710 42.344 206 233 30 1:50.961 29.106 39.982 41.873 14 1:51.424 29.960 39.834 41.630 208 216 31 1:50.901 29.077 39.867 41.957	.8	96 39.826	41.570 20	208 2	233	25	1:50.684	28.825	40.018	41.841	207	234
11 1:50.371 28.919 39.833 41.619 207 234 28 1:51.126 28.858 40.001 42.267 12 1:50.523 29.021 39.531 41.971 206 233 29 1:51.876 29.308 40.034 42.534 13 1:50.937 28.883 39.710 42.344 206 233 30 1:50.961 29.106 39.982 41.873 14 1:51.424 29.960 39.834 41.630 208 216 31 1:50.901 29.077 39.867 41.957	.7	63 39.775	41.545 20	208 2	233	26	1:51.167	29.089	40.175	41.903	208	234
12 1:50.523 29.021 39.531 41.971 206 233 29 1:51.876 29.308 40.034 42.534 13 1:50.937 28.883 39.710 42.344 206 233 30 1:50.961 29.106 39.982 41.873 14 1:51.424 29.960 39.834 41.630 208 216 31 1:50.901 29.077 39.867 41.957				207 2	233	27	1:51.040	28.879	39.905	42.256	209	235
13 1:50.937 28.883 39.710 42.344 206 233 30 1:50.961 29.106 39.982 41.873 14 1:51.424 29.960 39.834 41.630 208 216 31 1:50.901 29.077 39.867 41.957	_					28	1:51.126	28.858		_	209	234
14 1:51.424 29.960 39.834 41.630 208 216 31 1:50.901 29.077 39.867 41.957	.5	21 39.531	41.971 20	206 2	233	29	1:51.876	29.308	40.034	42.534	207	234
	.7	83 39.710				30	1:50.961	29.106	39.982	41.873	210	233
16 1.60 267 20 742 20 042 44 702 200 222 22 1.60 606 20 624 20 002 42 070	.8	60 39.834	41.630 20	208 2	216	31	1:50.901	29.077	39.867	41.957	208	234
	_				233	32	1:50.695	28.624	39.992	42.079	208	235
16 1:51.625 29.587 39.887 42.151 208 226 33 1:52.466 29.253 40.838 42.375				208 2	226	33	1:52.466	29.253	40.838	42.375	209	234
17 1:52.266 29.374 40.004 42.888 200 222	.0	74 40.004	42.888 20	200 2	222							

ver: 1.0











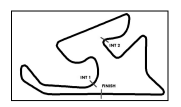












Lap analysis Qualifying Race



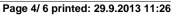
Provisional

Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.4°C Weather condition: Wet

Sunday 29.9.2013 10:15

						-							
Lap	Time	SE1	SP1 SE2	SP2 SE3	SP3	TSP	Lap	Time	SE1	SP1 SE2	SP2 SE	3 SP3	3 TSP
14	Cesa	r Campa	anico, PRT/ Mic	hael Ammermi	iller, I	DEU			th	eoretical be	sttime: 1:50).276	
1	2:08.214	39.306	44.985	43.923	208	175	18	2:39.673	29.258				229
2	1:53.943	29.869		42.926		224	19	1:59.233	35.865			343 206	
3	1:51.247	29.131	40.194	41.922		233	20	1:50.966	29.233		41.9	52 207	
4	1:50.665	28.662		42.029		232	21	1:51.313	29.214				
5	1:51.166	28.749		42.170	207	232	22	1:51.136	29.315	39.854	41.9	67 207	7 228
6	1:51.324	28.652	40.448	42.224		234	23	1:53.119	30.217	40.645	42.2		
7	1:51.919	29.055	40.829	42.035	207	233	24	1:52.518	29.765	40.540	42.2	213 207	227
8	1:50.874	28.764	40.227	41.883	208	231	25	1:53.110	30.160	40.505	42.4		
9	1:50.954	28.862	40.127	41.965	207	232	26	1:53.944	30.273			14 207	7 219
10	1:51.126	28.770		41.982		232	27	1:52.978	29.888			95 208	
11	1:51.248	29.022		41.914		232	28	1:53.177	29.896			607 207	
12	1:51.118	29.078		42.019		232	29	1:54.211	29.869				
13	1:51.308	28.912		41.857		232	30	1:55.463	30.103				
14	1:51.034	28.931	40.125	41.978		232	31	1:55.224	30.543			350 206	
	1:51.170	29.216		41.987		232	32	1:56.223	30.714				
	1:50.935	29.099		41.843		233	33	1:51.969	29.596	40.251	42.1	22 206	5 227
17	1:51.768	29.318	40.178	42.272	208	230							
19	Grego	oire Den	noustier, FRA/ I	Duncan Tappy,	GBR				th	eoretical be	sttime: 1:50).657	
1	2:32.369	39.786		1:09.521		196	18	1:59.207	32.153			43 216	
2	1:51.433	29.163	40.043	42.227	214	233	19	1:57.639	30.934			09 209	223
3	1:53.120	30.025		42.695	213	240	20	1:58.058	31.468	42.388		202 215	
4	1:51.603	29.374				235	21	1:59.265	30.762			30 216	
5	1:51.561	28.862		42.338		235	22	1:56.970	31.037				
6	1:52.188	29.234		42.371		239	23	1:56.470	30.367	42.181		22 216	
7	1:51.616	29.254		42.194		238	24	1:54.128	30.039				
8	1:52.371	29.369		42.560		240	25	1:54.736	30.380	41.415		41 215	
9	1:52.080	29.110		42.355		236	26	1:56.049	30.639			25 216	
	1:51.206	29.023		41.860		239	27	1:55.417	30.278			93 216	
	1:53.851	29.375		43.057		236	28	1:55.931	30.067			19 216	236
	1:53.763	29.338		43.577		237	29	1:58.232	32.269			28 217	
13	1:53.342	30.451	40.780	42.111	214	220	30	1:55.021	30.343			27 217	
14	2:40.940	28.911	40.228	1:31.801	24.4	238	31	1:56.738	30.272			03 215	
15	2:08.724	38.409		45.853		161	32	1:53.804	30.238	40.826	42.7	40 216	3 238
16	2:00.295	32.573		44.417		197 198							
17	1:59.881	31.692	43.014	45.175	214	190							
21	Atila	Ahreu B	RA/ Sergio Jim	nenez BRA					th	eoretical be	sttime: 1:51	135	
1	2:07.986	40.209		44.097	208	200	17	2:02.635	32.680				186
	1:52.071	29.543		42.294		230	18	2:02.055	31.963			375 206	
3	1:51.511	28.941	40.219	42.351	207	233	19	2:01.779	32.148				
4	1:51.319	28.711		42.280		233	20	2:00.353	32.033			.43 207 187 207	
5	1:51.830	29.194		42.492		233	21	2:00.960	31.890			10 206	
-	1:51.568	28.896		42.344		234	22	1:58.908	31.138			28 207	
7	1:53.290	28.991	40.764	43.535		233	23	1:57.007	30.733			02 208	
8	1:52.743	29.584		42.657		233	24	1:57.620	30.382			203 208	
9	1:51.899	28.998		42.568		234	25	2:46.862	31.742				229
10	1:52.432	29.007		42.673		233	26	1:58.613	35.382			314 207	
11	1:52.247	29.404		42.402		233	27	1:54.301	29.573			311 206	
12	1:52.246	29.283		42.392		233	28	1:53.339	30.198			99 206	
13	1:51.949	29.119		42.675		232	29	1:52.985	29.653			81 206	
14	2:36.280	29.457		1:25.926		234	30	1:53.101	29.975			342 207	
15	2:22.511	49.675			201	138	31	1:55.184	29.433			80 206	
16	2:04.694	33.371	44.411	46.912		193	٥.		_300	57	.5.0		
<u>_</u> _				12									

ver: 1.0











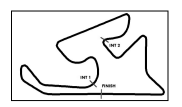












Lap analysis Qualifying Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.4°C Weather condition: Wet

Sunday 29.9.2013 10:15

Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
24	Stefa	n Rosina	a, SVK/ Ma	arc B	asseng, D	EU					th	eoret	ical bes	sttime:	1:51.6	63	
1	2:13.367	38.961		7.244	4	7.162		208	18	1:54.469	30.847		41.239		42.383		223
2	2:03.449	33.288		4.460		5.701	208	217	19	1:54.202	30.545		40.961		42.696		230
	2:02.093	32.397		3.685		6.011	208	216	20	1:58.520	32.260		43.211		43.049		218
4	2:00.499	32.111		3.204		5.184	208	211	21	1:54.455	30.740		40.653		43.062		225
5	1:59.666	31.719		2.968		4.979		221	22	1:53.501	29.835		40.788		42.878		232
6 7	1:58.706 1:58.544	31.487 31.463		2.948 2.591		4.271 4.490	209	231 215	23 24	1:55.142 1:55.872	30.149 31.296) :	41.455 41.684		43.538 42.892		234 216
	2:00.221	32.353		3.080		4.788	209	227	25	1:56.669	31.527		41.610		43.532		215
	1:57.692	31.203		2.357		4.132		220	26	1:53.930	29.958		40.903		43.069		231
10	1:56.656	30.853		1.958		3.845		231	27	1:54.188	30.280		40.612		43.296		217
11	1:55.923	30.634		1.844		3.445		231	28	1:54.750	31.206		40.751		42.793		216
12	1:58.813	31.306		2.294		5.213		215	29	1:53.976	30.043		41.187		42.746		231
	1:57.886	31.461	4:	2.200		4.225		208	30	1:52.873	30.523	3	39.696	i	42.654		231
	2:00.228	33.281		3.002		3.945		146	31	1:52.307	29.584		40.324		42.399		227
	1:58.645	30.975		3.695		3.975	210	233	32	1:52.848	30.312	2	39.998		42.538	208	231
	2:42.108	31.006		3.219		7.883		219									
17	1:59.755	35.782	4	1.103	4	2.870	209	178									
25	Gerh:	ard Twe	raser, AU	Γ/ Hai	i Proczyk	ΔΙΙΤ	-				+1	neoret	ical bes	ettimo:	1.48 8	90	
1	2:05.127	39.782		3.061		2.284	213	186	18	2:36.211	30.706		40.546		1:24.959	50	211
-	1:51.277	29.109		0.215		1.953		236	19	1:57.939	35.139		41.057		41.743	213	166
	1:50.869	29.221		9.765		1.883		234	20	1:51.789	29.477		40.667		41.645		220
4	1:50.777	29.273		9.822		1.682		235	21	1:50.473	29.261		39.919		41.293		226
5	1:50.203	28.956		9.605		1.642		237	22	1:49.585	28.914		39.543		41.128		237
6	1:50.327	28.989		9.793		1.545		236	23	1:50.865	29.779)	39.635		41.451	215	239
7	1:50.393	29.053		9.581			211	236	24	1:52.731	29.104	ļ	39.582		44.045		240
	1:50.868	29.210		9.750		1.908		235	25	1:49.825	29.056		39.474		41.295		237
	1:52.369	29.005		1.530		1.834		236	26	1:49.693	28.892	2	39.705		41.096		237
	1:51.253	29.436		0.128		1.689		236	27	1:50.154	28.724		39.706		41.724		237
11 12	1:51.115 1:51.708	29.571 29.403		0.027 0.535		1.517 1.770		236 237	28 29	1:49.933 1:50.303	28.643 28.566		39.694 39.465		41.596 42.272		237 237
	1:51.700	29.403		0.555		1.783		235	30	1:50.303	28.850		39.465		41.565		237
	1:51.544	29.550		0.312		1.682		237	31	1:49.762	28.797		39.437		41.528		237
	1:51.451	29.403		0.471		1.577		237	32	1:49.652	28.980		39.228		41.444		239
16	1:51.768	29.607		0.364		1.797		237		1:49.915	28.802		39.614		41.499		239
17	1:53.900	30.259		1.184		2.457		237									
-		. Ch a a d	hak IND/	Valsa	D	ana NII	7						•	44*	4 50 0		
26			hok, IND/					000	40	0.04.004			ical bes			อบ	004
1	2:03.997	38.956		1.705		3.336		203	18	2:34.364	29.030		40.188		1:25.146	200	231
2	1:51.174 1:50.276	28.688		0.473		2.013	208	233 233	19 20	2:18.450	38.523		54.181		45.746 46.023		152 206
4	1:50.276 1:50.222	28.396 28.553		9.907 9.745		1.973 1.924		233	21	2:03.350 2:01.618	32.871 32.002		44.456 44.208		45.408		224
5	1:50.318	28.383		9.794		2.141		233	22	1:59.240	31.188		42.833		45.219		216
	1:50.495	28.460		0.005	4	2.030	208	234	23	1:59.481	30.713	}	42.768		46.000		234
7	1:51.060	28.730		0.310		2.020		234	24	1:59.500	31.148		42.235		46.117		219
8	1:50.790	28.525	4	0.164		2.101		234	25	1:57.602	31.251		42.386		43.965		235
9	1:50.923	28.458		0.384		2.081	207	235	26	1:58.086	31.002		42.942		44.142	209	236
10	1:51.101	28.546		0.457		2.098		234	27	1:58.532	30.745		42.949		44.838		232
11	1:51.194	28.730		0.126		2.338		235	28	1:59.440	31.201		42.981		45.258		221
12	1:50.954	28.689		0.312		1.953		234	29	2:00.131	32.236		42.881		45.014		223
13	1:50.874	28.530		0.175		2.169		233	30	1:57.833	31.039		42.584		44.210		235
14	1:50.841	28.503		0.184		2.154		233	31	1:58.218	31.590		42.122		44.506		233
15	1:50.805	28.626		0.073		2.106		234	32	1:56.692	30.679	,	42.140		43.873	207	233
16 17	1:50.734 1:50.775	28.508 28.582		0.304 0.123		1.922 2.070		233 234									
17	1.00.770	20.002	4	0.123	4	<u> </u>	201	204									

ver: 1.0

www.fiagtseries.com



Page 5/ 6 printed: 29.9.2013 11:26









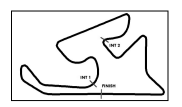












Lap analysis Qualifying Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.4°C Weather condition: Wet

Sunday 29.9.2013 10:15

Time	ilei coll	iitioii. Wet					Juli	uay 29.5.2	.015 10.	13							
1 209.128	Lap	Time	SE1	SP1	SE2	SP2 SE3	SP3	3 TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP
2 153.925 296.29 41.160 43.18 214 227 19 2.02.749 36.791 41.755 44.203 215 179 31 155.967 29.180 40.538 42.285 213 242 21 1.57.275 31.237 41.585 44.148 216 220 41 151.976 29.180 40.538 42.285 213 242 21 1.57.275 31.237 41.585 44.148 216 220 41 151.976 29.180 40.571 42.482 212 242 25 1.55.98 30.629 41.765 43.04 216 235 61 155.1831 26.790 40.671 42.422 212 242 24 12.55.98 30.629 41.765 43.04 216 235 61 155.883 26.790 40.671 42.422 212 242 24 12.41 24	32	Steve	e Dohert	y, USA	/ Wolfga	ng Reip, BEL					th	eoret	ical bes	ttime:	1:51.3	73	
3 1:55.560	1	2:09.128	41.000		43.413	44.71	5 215	5 171	18	2:47.511	29.198	}	40.719		1:37.594		242
3 1:55.560	2	1:53.925	29.629		41.160	43.13	6 214	227	19	2:02.749	36.791		41.755		44.203	215	179
4 1.51.976 29.180 40.538 42.258 213 242 21 1.57.275 31.237 41.585 44.453 216 234 51 55.122 29.098 40.571 42.453 211 242 22 1.56.198 30.629 41.765 43.80 216 235 61 151.883 28.790 40.671 42.422 212 242 23 1.55.536 30.434 41.333 43.769 217 244 71.55.441 28.714 40.647 42.780 212 241 24 12 1.54.836 30.728 41.029 43.079 217 245 81 151.800 28.680 40.591 42.529 212 241 25 1.55.336 30.609 41.318 43.409 217 246 91 152.037 28.896 40.736 42.364 212 242 27 1.55.6766 31.355 41.359 41.350 216 238 10 152.096 28.996 40.736 42.364 212 242 27 1.55.6766 31.355 41.359 44.052 216 239 11 152.272 28.827 40.811 42.534 211 241 25 15.52.343 30.559 41.347 43.859 216 222 11 152.272 28.827 40.811 42.534 211 241 25 15.52.472 30.555 41.334 43.10 216 238 11 152.273 28.804 41.414 42.531 211 241 30 1.55.666 30.522 41.334 43.10 216 238 11 152.715 28.804 41.414 42.531 211 241 30 1.55.666 30.522 41.334 43.10 216 238 11 152.715 28.204 40.833 42.862 212 242 28 31 1.54.807 30.800 41.868 43.299 216 244 15 15.52.731 20.007 41.12 42.552 211 242 32 1.55.8587 30.800 41.868 43.299 216 244 15 15.52.731 20.007 41.12 42.552 211 242 32 1.55.887 30.800 41.868 43.299 216 244 17 1.53.166 29.802 40.830 42.474 212 219 219 215 242 242 25 1.55.8587 30.800 41.868 43.299 216 244 17.52.474 29.156 40.685 42.294 212 242 219 219 215 242 242 243 243 243 243 243 243 244 243 244 244	3	1:53.560							20	1:56.592							220
5 1:52:122 29.098			29.180						21	1:57.275					44.453	216	
6 151,883 28,790 40,671 42,422 212 242 21 155,5366 30,434 41,333 43,769 217 244 25 151,800 28,680 40,551 42,529 212 241 25 155,336 30,629 41,318 43,409 217 246 247									22								
7 1.51.641 28.1714 40.647 42.180 212 241 24 154.836 30.728 41.029 43.079 217 245 81 515.037 28.886 40.513 42.638 212 242 25 1.55.336 30.699 41.318 43.09 217 246 9 1.52.037 28.886 40.513 42.638 212 242 25 1.55.336 30.699 41.318 43.09 217 246 9 1.52.037 28.886 40.513 42.638 212 242 25 1.55.336 30.699 41.319 41.652 216 229 211 152.366 28.802 40.980 42.564 212 242 27 1.56.786 30.593 42.760 45.225 216 239 212 152.272 28.927 40.811 42.534 211 242 29 1.56.234 30.985 41.417 43.889 216 222 13 152.442 28.881 40.950 42.511 211 242 21 30 1.55.666 30.522 41.334 43.810 216 239 41 1.52.143 28.9470 40.833 42.640 212 242 31 1.54.872 30.785 41.175 42.912 215 242 21 152.273 29.977 41.772 42.555 211 242 21 242 31 1.54.872 30.785 41.175 42.912 215 242 21 1.52.943 29.470 40.833 42.640 212 242 32 1.55.957 30.800 41.858 43.299 216 244 16.152.731 29.007 41.172 42.555 211 242 217 215 242 217 215 242 217 242 217 245 245 217 245 245 217 245 245 217 245 245 217 245 245 217 245 245 217 245 245 217 245 245 217 245 245 217 245 245 217 245 245 245 245 245 245 245 245 245 245									23								
8 155.007 28.860 40.591 42.529 212 241 25 155.336 30.609 41.318 43.409 217 246 9 155.0097 28.866 40.513 42.638 212 242 27 156.786 30.951 41.850 43.603 215 248 10 155.096 28.822 40.980 40.736 42.364 212 242 27 156.786 31.355 41.379 44.052 216 222 11 152.366 28.822 40.980 42.564 212 242 28 158.678 30.693 41.379 44.052 216 222 12 11 52.2366 28.827 40.811 42.534 211 241 241 20 156.234 30.958 41.417 43.859 216 222 11 155.2772 28.994 41.140 42.534 211 242 29 15.62.34 30.958 41.417 43.859 216 222 141 155.715 28.994 41.140 42.591 212 242 31 154.872 30.785 41.135 42.912 215 242 16 155.2731 29.007 41.172 42.552 211 242 17 153.106 29.800 40.833 42.640 212 242 31 154.872 30.785 41.135 42.912 215 242 16 155.2731 29.007 41.172 42.552 211 242 17 153.106 29.802 40.830 42.474 212 219 17 153.106 29.802 40.830 42.474 212 219 17 153.106 29.802 40.830 42.474 212 219 17 153.106 29.802 40.830 42.474 212 219 17 153.106 29.802 40.830 40.674 21.2 219 17 153.106 29.802 40.830 40.299 40.299 40.289 215 205 18 15.89.83 31.370 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 217 204 42.228 45.365 218 218 218 218 218 218 218 218 218 218	7	1:51.541	28.714						24	1:54.836					43.079	217	245
9 152.037 28.886 40.513 42.638 212 242 26 15.64.04 30.951 41.850 43.603 215 238 10 15.52.096 28.996 40.736 42.364 212 242 28 15.86.738 30.693 42.760 45.225 216 239 12 15.52.366 28.822 40.980 42.564 212 242 28 15.86.738 30.693 42.760 45.225 216 239 12 15.52.472 28.927 40.811 42.554 211 242 29 15.62.34 30.958 41.417 43.859 216 222 13 15.52.442 28.981 40.950 42.511 211 241 30 15.56.666 30.522 41.334 43.810 216 239 14 1.552.165 28.981 40.950 42.511 212 242 31 15.56.666 30.522 41.334 43.810 216 239 14 1.552.165 29.9470 40.833 42.640 212 242 32 1.555.957 30.800 41.858 43.299 216 244 16 15.52.731 29.007 41.172 42.552 211 242 17 1.53.106 29.802 40.830 42.474 212 219 17 1.53.106 29.802 40.830 42.474 212 219 17 1.59.526 37.228 40.029 42.269 215 205 18 1.58.963 31.370 42.228 45.365 217 204 4 1.559.526 37.228 40.029 42.269 215 205 18 15.58.663 30.392 42.000 44.413 217 234 4 1.552.547 29.156 40.695 42.696 214 243 21 158.394 30.886 43.690 44.604 217 249 4 1.552.547 29.156 40.695 42.696 214 243 21 158.394 30.886 43.690 44.604 217 249 4 1.552.547 29.156 40.695 42.696 214 243 21 158.394 30.886 43.690 44.848 218 232 51.58.303 29.393 41.106 43.004 214 242 21.555.950 30.123 41.096 44.363 220 41.53.60 41.376 213 242 21.555.950 30.123 41.096 44.363 220 41.553.762 29.089 41.136 42.937 213 242 21.555.950 30.002 40.794 43.310 219 21 158.397 29.064 41.413 43.020 214 242 25 1554.763 30.050 40.881 43.232 218 221 41.555.795 29.054 41.413 43.020 214 242 25 1554.763 30.002 40.794 43.310 219 24 11.555.712 29.9564 41.413 43.020 214 242 25 1554.763 30.002 40.794 43.304 217 244 11.555.712 29.9564 41.413 43.020 214 242 25 1554.763 30.002 40.794 43.310 219 245 41 1555.797 29.0954 41.413 43.020 214 242 25 1554.763 30.002 40.794 43.304 217 249 11.555.712 29.0564 41.413 43.020 214 242 25 1554.763 30.002 40.794 43.304 218 244 12.155.797 29.0954 41.414 44.4027 214 240 25 1554.793 30.009 41.287 43.304 41.071 42.697 216 248 15 155.797 29.0954 41.414 41.414 41.849 218 241 241 241 241 241 241 241 241 241 241	8	1:51.800			40.591	42.52	9 212	2 241	25	1:55.336			41.318		43.409	217	246
11 152.366 28.822 40.980 42.564 212 242 28 158.678 30.693 42.760 45.225 216 229 12 156.272 28.9277 40.811 42.554 211 241 30 1.55.666 30.522 41.334 43.810 216 229 11 1552.442 28.981 40.950 42.511 211 241 30 1.55.666 30.522 41.334 43.810 216 239 141 1552.715 28.984 41.140 42.591 212 242 31 155.872 30.786 41.175 42.912 215 242 15 152.9470 40.833 42.640 212 242 32 1155.957 30.800 41.858 43.299 216 244 161 1552.731 29.007 41.172 42.552 211 242 17 1.553.106 29.802 40.830 42.474 212 219 19 11.553.957 30.800 41.858 43.299 216 244 17 1.553.106 29.802 40.830 42.474 212 219 19 15.56.805 31.370 42.228 45.365 217 242 242 219 19 15.56.805 31.370 42.228 45.365 217 242 242 25 25 25 25 25 25 25 25 25 25 25 25 25	-								26								
12 1:52.272			28.996						27								
13 152.442 28.981 40.990 42.511 211 241 30 155.666 30.522 41.334 43.810 216 239 14 1.527.75 28.984 41.110 42.591 212 242 31 155.872 30.786 41.175 42.912 215 242 15 152.943 29.470 40.833 42.640 212 242 32 1.55.957 30.800 41.858 43.299 216 244 165 152.731 29.007 41.172 42.552 211 242 17 1.53.106 29.802 40.830 42.474 212 219 35 Alex Buncombe, GBR/ Lucas Ordonez, ESP									28								
14 1:52.715 28.984 41.140 42.591 212 242 31 1:54.872 30.785 41.175 42.912 215 242 15 1:52.943 29.470 40.833 42.640 212 242 32 1:55.957 30.800 41.858 43.299 216 244 16 1:52.731 29.007 41.172 42.552 211 242 17 1:53.106 29.802 40.830 42.474 212 219 35 Alex Buncombe, GBR/ Lucas Ordonez, ESP									1								
15 152 943 29 470 40 833 42 640 212 242 32 1:55.957 30.800 41.858 43.299 216 244 161 152.731 29,007 41.172 42.552 211 242 219 217 1:53.106 29.802 40.830 42.474 212 219 218																	
35 Alex Buncombe, GBR/ Lucas Ordonez, ESP 1 1:59.526 37.228 40.029 42.269 215 205 18 1:58.963 31.370 42.228 45.365 217 204 22.204.515 29.118 40.319 55.078 239 19 1:56.805 30.392 42.000 44.413 217 234 31 157.355 34.233 40.637 42.465 215 185 20 1:58.403 30.386 43.060 44.448 218 222 1154.433 29.154 13.433 40.637 42.465 215 185 20 1:58.4807 31.781 42.095 44.604 217 249 41.522.547 29.156 40.695 42.696 214 233 21 1:58.394 30.886 43.060 44.448 218 232 51:54.837 29.564 41.506 43.767 213 243 22 1:57.448 31.314 41.770 44.364 217 244 61:53.503 29.393 41.106 43.004 214 242 23 1:55.552 30.123 41.096 44.363 220 247 7 1:53.762 29.689 41.136 42.981 21 22 25 1:54.481 29.2665 41.413 43.020 214 242 25 1:54.413 29.803 41.193 43.312 219 245 11.155.3762 29.564 41.413 43.020 214 242 25 1:55.364 29.736 41.131 44.47 218 247 11 1:55.712 29.564 41.413 43.020 214 242 26 1:54.413 29.803 41.193 43.417 217 249 11.155.412 29.665 41.647 43.100 214 242 25 1:55.344 29.29.30 41.131 44.47 218 247 11 1:55.712 29.731 41.954 44.0027 214 240 28 1:55.252 30.692 41.596 43.364 218 248 13 1:54.749 29.552 41.886 43.311 214 243 30 1:55.375 30.409 41.287 43.367 218 248 11.54.749 29.552 41.886 43.311 214 243 30 1:55.375 30.409 41.287 43.679 218 248 11.54.749 29.552 41.886 43.311 214 243 30 1:55.375 30.409 41.287 43.679 218 249 41.150.942 22.26 1:54.433 30.342 41.257 43.334 218 248 155.244.765 29.326 41.665 13.3772 244 30 1:55.375 30.409 41.287 43.679 218 249 41.155.0366 28.787 39.904 41.675 213 213 215.53.198 29.430 41.071 42.697 216 248 155.252 30.094 23.2088 43.177 45.677 216 213 213 215.53.198 29.430 41.071 42.697 216 248 155.252 30.094 24.292 20.155.577 30.009 41.287 43.679 218 249 41.150.936 28.822 40.171 41.830 214 244 23 19.155.577 30.009 41.287 43.679 218 249 41.596 20.094 41.876 213 215 215 256 29.261 40.146 41.849 214 224 25 155.499 30.637 40.784 42.2527 214 231 215.50.946 28.822 40.171 41.830 214 242 25 155.499 30.637 40.894 41.287 24.2527 214 231 215.25.291 20.094 20.094 41.874 41.982 214 22 15.55.571 30.300 40.094 42.2527 214 231 215.54.25 30.00																	
35 Alex Buncombe, GBR/ Lucas Ordonez, ESP 1 1:59:526 37:228 40:029 42:289 215 205 18 1:58:963 31:370 42:228 45:365 217 204 22:04:515 29:118 40:379 55:078 239 19 1:56:805 30:392 42:000 44:413 217 224 415:25:47 29:156 40:0895 42:689 214 243 21 1:58:394 30:866 43:060 44:448 218 232 11 1:58:579 30:123 41:096 44:368 220 1:58:489 31:781 42:095 44:604 217 249 41:52:547 29:156 40:0895 42:089 214 243 22 1:55:488 31:314 41:770 44:364 217 244 61:53:503 29:393 41:106 43:004 214 242 23 1:55:582 30:123 41:096 44:363 220 277 1:53:762 29:689 41:136 42:937 213 242 24 1:54:479 30:580 40:981 43:232 218 218 1:54:248 29:404 41:792 43:016 213 242 24 1:54:413 29:803 41:193 43:417 217 249 10:154:412 29:665 41:647 43:100 214 243 27 1:55:364 29:303 41:193 43:417 217 249 11:54:749 29:655 41:647 43:100 214 240 28 1:56:252 30:602 41:596 43:964 246 12:153:797 29:091 41:693 43:013 215 244 29:155:393 30:342 41:257 43:334 218 248 13:154:749 29:552 41:886 43:311 214 243 32 1:55:373 30:103 40:863 43:007 219 245 15:47:489 29:552 41:886 43:311 214 243 30 1:55:375 30:103 40:863 43:007 219 245 15:47:499 29:552 41:886 43:311 214 244 31 1:55:295 30:602 41:596 43:964 218 247 41:155:295 29:318 41:568 43:314 214 244 31 1:55:3973 30:103 40:863 43:007 219 248 15:244.765 29:326 41:667 1:33:772 244 24 26:155:373 30:499 41:257 43:334 218 248 15:25-44.765 29:326 41:667 1:33:772 244 23 15:55:373 30:103 40:863 43:007 219 248 15:244.765 29:326 41:667 1:33:772 244 23 15:55:373 30:103 40:863 43:007 219 248 15:25:269 29:261 40:146 41:489 214 224 225:155:3793 30:103 40:863 43:007 219 248 15:25:269 29:260 40:146 41:489 214 224 225:155:3793 30:103 40:863 43:007 219 248 15:25:269 29:260 40:146 41:489 214 224 225:155:3793 30:103 40:863 43:007 219 248 15:51:566 29:216 40:146 41:489 214 224 225:155:3793 30:103 40:863 43:007 219 248 15:51:566 29:216 40:146 41:489 214 224 225:155:3793 30:40 41:40:40:40:40:40:40:40:40:40:40:40:40:40:									32	1:55.957	30.800)	41.858		43.299	216	244
35 Alex Buncombe, GBR/Lucas Ordonez, ESP 1 1:59.526 37.228																	
1 1:59.526 37.228 40.029 42.269 215 205 18 1:58.963 31.370 42.228 45.365 217 204 2 2:04.515 29.118 40.319 55.078 239 19 1:58.805 30.392 42.000 44.413 217 234 31 :57.355 34.233 40.637 42.485 215 185 20 1:58.480 31.781 42.095 44.604 217 249 4 1:52.547 29.156 40.695 42.696 214 243 21 1:58.394 30.886 43.060 44.448 218 232 51 1:54.837 29.564 41.506 43.767 213 243 22 1:57.448 31.314 41.770 44.364 217 244 6 1:53.503 29.393 41.106 43.004 214 242 23 1:55.482 30.123 41.096 44.363 220 247 7 1:53.762 29.689 41.136 42.937 213 242 24 1:54.793 30.580 40.981 43.232 218 221 154.412 29.665 41.647 43.100 214 242 25 1:54.476 30.072 40.794 43.310 219 245 11.55.7142 29.731 41.956 44.027 214 240 28 1:55.394 30.34 41.913 43.417 217 249 11.55.712 29.731 41.954 44.027 214 240 28 1:56.356 29.261 40.146 43.931 212 242 25 1:54.473 30.342 41.257 43.334 218 241 21.55.797 29.091 41.693 43.013 215 244 29 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:55.364 29.318 41.568 43.142 214 244 31 1:53.973 30.103 40.863 43.007 219 248 15 244.765 29.326 41.667 1:33.772 244 32 1:55.366 29.261 40.146 41.849 214 238 19 1:55.793 30.699 41.071 42.697 216 248 15 247 25.00.942 32.088 43.177 45.677 216 213	17	1:53.106	29.802		40.830	42.47	4 212	2 219									
1 1:59.526 37.228 40.029 42.269 215 205 18 1:58.963 31.370 42.228 45.365 217 204 2 2:04.515 29.118 40.319 55.078 239 19 1:58.805 30.392 42.000 44.413 217 234 31 :57.355 34.233 40.637 42.485 215 185 20 1:58.480 31.781 42.095 44.604 217 249 4 1:52.547 29.156 40.695 42.696 214 243 21 1:58.394 30.886 43.060 44.448 218 232 51 1:54.837 29.564 41.506 43.767 213 243 22 1:57.448 31.314 41.770 44.364 217 244 6 1:53.503 29.393 41.106 43.004 214 242 23 1:55.482 30.123 41.096 44.363 220 247 7 1:53.762 29.689 41.136 42.937 213 242 24 1:54.793 30.580 40.981 43.232 218 221 154.412 29.665 41.647 43.100 214 242 25 1:54.476 30.072 40.794 43.310 219 245 11.55.7142 29.731 41.956 44.027 214 240 28 1:55.394 30.34 41.913 43.417 217 249 11.55.712 29.731 41.954 44.027 214 240 28 1:56.356 29.261 40.146 43.931 212 242 25 1:54.473 30.342 41.257 43.334 218 241 21.55.797 29.091 41.693 43.013 215 244 29 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:54.933 30.342 41.257 43.334 218 248 11.54.749 29.552 41.886 43.311 214 243 27 1:55.364 29.318 41.568 43.142 214 244 31 1:53.973 30.103 40.863 43.007 219 248 15 244.765 29.326 41.667 1:33.772 244 32 1:55.366 29.261 40.146 41.849 214 238 19 1:55.793 30.699 41.071 42.697 216 248 15 247 25.00.942 32.088 43.177 45.677 216 213	35	Alex	Buncom	be. GB	R/ Luca:	s Ordonez, Es	SP				tk	eoreti	ical hes	ttime:	1.51 8	95	
2 2:04.515 29:118								5 205	18	1.58 963							204
3 1:57:355 34:233 40:637 42:485 215 185 20 1:58.480 31.781 42:095 44:604 217 249 4 1:52:547 29:156 40:695 42:696 214 243 22 1:55.848 31.314 41.770 44:364 217 244 6 1:53:503 29:393 41:106 43:004 214 242 23 1:55.582 30:123 41:096 44:363 220 247 7 1:53:762 29:889 41:136 42:937 213 242 24 1:54.793 30:580 40:981 43:232 218 221 8 1:54:248 29:440 41:792 43:016 213 242 25 1:54:176 30:072 40:794 43:310 219 245 9 1:53:997 29:564 41:413 43:020 214 242 26 1:54:473 29:803 41:193 43:417 217 249 10 1:54:412 29:665 41:647 43:100 214 243 27 1:55:364 29:736 41:131 44:497 218 247 11 1:55:712 29:731 41:954 44:027 214 240 28 1:56:282 30:692 41:596 43:964 218 241 12 1:53:797 29:091 41:693 43:013 216 244 29 1:54:933 30:342 41:596 43:964 218 244 13 1:54:749 29:552 41:886 43:311 214 243 30 1:55:375 30:409 41:287 43:367 219 248 14 1:54:028 29:318 41:568 43:142 214 244 31 1:53:973 30:103 40:863 43:007 219 248 15 2:44:765 29:326 41:667 1:33:772 244 32 1:53:198 29:430 41:071 42:697 216 248 16 2:07:662 38:282 44:178 45:202 216 167 213 **Toology 29:264 40:469 41:334 215 194 18 2:50:331 29:022 40:848 1:40:461 243 2 1:51:256 29:326 40:4669 41:334 215 213 **Theoretical besttime: 1:49:937 1 2:00:045 38:242 40:469 41:334 215 194 18 2:50:331 29:022 40:848 1:40:461 243 2 1:51:256 29:261 40:146 41:849 214 238 19 1:59:793 36:792 40:768 42:233 214 241 3 1:49:937 28:733 39:749 41:465 213 244 22 1:55:571 32:302 40:768 42:233 214 281 3 1:50:966 28:787 39:904 41:675 213 241 241 21 1:55:571 32:302 40:768 42:233 214 231 5 1:50:966 28:787 39:904 41:675 213 241 241 22 1:54:99 30:6701 40:842 42:853 215 226 6 1:52:258 30:025 40:299 41:835 214 244 22 1:54:599 30:6701 40:842 42:853 215 226 6 1:52:258 30:025 40:299 41:835 214 241 22 1:54:599 30:630 40:764 42:852 215 220 7 1:50:823 28:822 40:171 41:835 214 242 25 1:54:499 30:633 40:764 42:852 215 229 7 1:50:823 28:824 40:471 41:835 214 242 27 1:54:50:93 30:791 40:831 42:905 215 228 10 1:51:256 39:904 40:741 41:835 214 242 27 1:54:605 30:390 40:519 43:143 213 225 11 1:51:256 29:905 40:406 41:894 212 243 31 1:54									1								
4 1:52.547 29.156						42.48	5 21!	185									
5 1.54,837 29.564 41.506 43.767 213 243 22 1.57.448 31.314 41.770 44.364 217 244 6 1.53.503 29.393 41.106 43.004 214 242 23 1.55.582 30.123 41.096 44.363 220 247 7 1.53.762 29.689 41.136 42.937 213 242 24 1.54.783 30.580 40.981 43.232 218 221 8 1.54.248 29.440 41.792 43.016 213 242 25 1.54.176 30.072 40.794 43.310 219 245 19 1.53.997 29.564 41.413 43.020 214 242 26 1.54.413 29.803 41.193 43.417 217 249 10 1.54.412 29.665 41.647 43.100 214 243 27 1.55.364 29.736 41.131 44.497 218 247 11 1.55.712 29.731 41.954 44.027 214 240 28 1.56.252 30.692 41.596 43.964 218 244 12 1.53.797 29.091 41.693 43.013 215 244 29 1.54.393 30.342 41.257 43.334 218 248 13 1.54.749 29.552 41.886 43.311 214 243 27 1.55.375 30.409 41.287 43.679 218 249 11.54.028 29.318 41.568 43.142 214 244 31 1.55.3973 30.103 40.863 43.007 219 248 15 244.765 29.326 41.667 1.33.772 244 32 1.53.198 29.430 41.071 42.697 216 248 15 2.47.65 29.326 41.667 1.33.772 244 32 1.53.198 29.430 41.071 42.697 216 248 16 2.07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213 15 1.54.79 28.723 39.749 41.465 213 242 20 1.53.627 29.926 41.285 42.416 214 228 41.50.366 28.787 39.904 41.675 213 241 231 1.55.571 32.302 40.742 42.232 214 181 3 1.49.937 28.723 39.749 41.465 213 242 20 1.53.627 29.926 41.285 42.416 214 228 41.50.366 28.787 39.904 41.675 213 241 21 1.55.571 32.302 40.742 42.527 214 231 51.50.66 29.261 40.166 41.849 214 238 41.50.366 28.787 39.904 41.675 213 241 21 1.55.571 32.302 40.742 42.527 214 231 51.50.66 29.261 40.166 41.849 214 228 21.54.259 30.637 40.842 42.853 215 220 6 1.52.258 30.205 40.209 41.832 214 241 22 1.54.369 30.701 40.842 42.853 215 220 6 1.52.258 30.205 40.209 41.832 214 241 22 1.54.369 30.701 40.842 42.853 215 220 6 1.52.258 30.205 40.209 41.832 214 241 22 1.54.309 30.637 40.812 42.252 215 220 7 1.50.823 28.822 40.171 41.830 214 242 24 1.54.029 30.813 40.764 42.452 215 229 11 1.51.285 29.271 40.096 41.858 215 240 28 1.56.685 30.004 40.761 42.452 215 229 11 1.51.286 28.894 40.447 41.945 213 242 25 1.54.699 30.637 40.812																	
6 1:53.503 29.393 41.106 43.004 214 242 23 1:55.582 30.123 41.096 44.363 220 247 7 1:53.762 29.689 41.136 42.937 213 242 24 1:54.4793 30.580 40.981 43.232 218 221 8 1:54.248 29.440 41.792 43.016 213 242 25 1:54.176 30.072 40.794 43.310 219 245 9 1:53.997 29.564 41.413 43.020 214 242 26 1:54.413 29.803 41.193 43.417 217 249 10 1:54.412 29.665 41.647 43.100 214 243 27 1:55.364 29.736 41.131 44.497 218 247 11 1:55.712 29.731 41.954 44.027 214 240 28 1:56.252 30.692 41.596 43.964 218 244 12 1:53.797 29.091 41.693 43.013 215 244 29 1:54.933 30.342 41.257 43.334 218 248 13 1:54.749 29.552 41.886 43.311 214 243 30 1:55.375 30.409 41.287 43.679 218 249 14 1:54.028 29.318 41.568 43.142 214 244 31 1:53.973 30.103 40.863 43.007 219 248 15 244,765 29.326 41.667 1.33.772 244 32 1:53.198 29.430 41.071 42.697 216 248 16 2:07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213 ************************************									1								
7 1:53.762 29.689 41.136 42.937 213 242 24 1:54.783 30.580 40.981 43.232 218 221 8 1:54.248 29.440 41.792 43.016 213 242 25 1:54.176 30.072 40.794 43.310 219 245 9 1:53.997 29.564 41.413 43.020 214 242 26 1:54.413 29.803 41.193 43.417 217 249 10 1:54.412 29.665 41.647 43.100 214 243 27 1:55.364 29.736 41.131 44.497 218 247 11 1:55.712 29.731 41.954 44.027 214 240 28 1:56.252 30.692 41.596 43.964 218 244 12 1:53.797 29.091 41.693 43.013 215 244 29 1:54.933 30.342 41.257 43.334 218 248 13 1:54.749 29.552 41.886 43.311 214 243 30 1:55.375 30.409 41.287 43.679 218 249 11.54.028 29.318 41.568 43.142 214 244 31 1:53.973 30.103 40.863 43.07 219 248 15 2:44.765 29.326 41.667 1:33.772 244 32 1:53.198 29.430 41.071 42.697 216 248 16 2:07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213 41.24 244 32 1:55.318 29.430 41.071 42.697 216 248 15 2:00.942 32.088 43.177 45.677 216 213 41.24 244 32 1:55.3627 29.926 40.848 1:40.461 243 15.50.946 28.825 40.289 41.834 214 234 19 1:59.793 36.792 40.768 42.233 214 181 3 1:49.937 28.723 39.749 41.655 213 242 20 1:53.627 29.926 41.285 42.2416 214 224 41 1.54 1.50.946 28.825 40.289 41.832 214 241 11.55.571 32.302 40.742 42.257 214 231 51.50.946 28.825 40.289 41.832 214 241 22 1.55.571 32.302 40.742 42.257 214 231 51.50.946 28.825 40.289 41.832 214 241 22 1.55.571 32.302 40.742 42.257 214 231 51.50.946 28.825 40.289 41.832 214 241 22 1.55.571 32.302 40.742 42.257 214 231 51.50.946 28.825 40.289 41.832 214 241 22 1.55.571 30.500 40.980 42.625 215 220 8 1.51.067 29.002 40.352 41.713 214 242 25 1.54.199 30.637 40.812 42.452 215 229 8 1.51.067 29.002 40.352 41.713 214 242 25 1.54.199 30.637 40.812 42.750 214 231 9 1.51.286 28.894 40.447 41.945 213 242 25 1.54.199 30.637 40.812 42.750 214 231 9 1.51.286 28.894 40.447 41.945 213 242 25 1.54.199 30.637 40.812 42.452 215 229 8 1.51.067 29.002 40.352 41.713 214 242 25 1.54.527 30.090 40.519 43.143 213 225 11 1.51.225 29.271 40.096 41.858 215 240 28 1.56.685 30.0071 40.831 42.905 215 228 11.51.225 29.271 40.096 41.858 215 24									1								
8 1:54.248 29.440 41.792 43.016 213 242 25 1:54.176 30.072 40.794 43.310 219 245 153.997 29.564 41.413 43.020 214 242 26 1:54.413 29.803 41.193 43.417 217 249 10 1:54.412 29.665 41.647 43.100 214 243 27 1:55.364 29.736 41.131 44.497 218 247 11 1:55.712 29.731 41.954 44.027 214 240 28 1:56.252 30.692 41.596 43.964 218 244 12 1:53.797 29.091 41.693 43.013 215 244 249 29 1:54.933 30.342 41.257 43.334 218 248 13.54.749 29.552 41.886 43.311 214 243 30 1:55.375 30.409 41.287 43.679 218 249 14 1:54.028 29.318 41.568 43.142 214 244 31 1:55.973 30.103 40.863 43.007 219 248 15 2:44.765 29.326 41.667 1:33.772 244 32 1:55.3198 29.430 41.071 42.697 216 248 16 2:07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213 **Tolumber of the first													40.981		43.232	218	
9 1:53.997 29.564 41.413 43.020 214 242 26 1:54.413 29.803 41.193 43.417 217 249 10 1:54.412 29.665 41.647 43.100 214 243 27 1:55.364 29.736 41.131 44.497 218 247 11 1:55.712 29.731 41.954 44.027 214 240 28 1:56.252 30.692 41.596 43.964 218 244 12 1:53.797 29.091 41.693 43.013 215 244 29 1:54.933 30.342 41.257 43.334 218 248 154.749 29.552 41.886 43.311 214 243 30 1:55.375 30.409 41.287 43.679 218 249 14 1:54.028 29.318 41.568 43.142 214 244 31 1:53.973 30.103 40.863 43.007 219 248 15 2:44.765 29.326 41.667 1:33.772 244 32 1:53.198 29.430 41.071 42.697 216 248 16 2.07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213 245 245 245 245 245 245 245 245 245 245	8	1:54.248				43.01	6 213	3 242	25	1:54.176							245
10 1:54.412 29.665 41.647 43.100 214 243 27 1:55.364 29.736 41.131 44.497 218 247 11 1:55.7712 29.731 41.954 44.027 214 240 28 1:56.252 30.692 41.596 43.964 218 244 12 1:53.797 29.097 41.693 43.013 215 244 29 1:54.933 30.342 41.257 43.334 218 248 13 1:54.749 29.552 41.886 43.311 214 243 30 1:55.375 30.409 41.287 43.679 218 249 15.54.765 29.326 41.667 1:33.772 244 32 1:53.973 30.103 40.863 43.007 219 248 15 2:44.765 29.326 41.667 1:33.772 244 32 1:53.198 29.430 41.071 42.697 216 248 16 2:07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213	9	1:53.997	29.564		41.413	43.02	0 214	242	26	1:54.413					43.417	217	249
12 1:53.797	10	1:54.412	29.665		41.647	43.10	0 214	243	27	1:55.364	29.736	;			44.497	218	247
12 1:53.797	11	1:55.712	29.731		41.954	44.02	7 214	240	28	1:56.252	30.692	2	41.596		43.964	218	244
14 1:54.028 29.318 41.568 43.142 214 244 31 1:53.973 30.103 40.863 43.007 219 248 15 2:44.765 29.326 41.667 1:33.772 244 32 1:53.198 29.430 41.071 42.697 216 248 16 2:07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213 **Tolong Stanewitsch**, DEU/ Michele Rugolo, ITA** 1 2:00.045 38.242 40.469 41.334 215 194 18 2:50.331 29.022 40.848 1:40.461 243 2 1:51.256 29.261 40.146 41.849 214 238 19 1:59.793 36.792 40.768 42.233 214 181 3 1:49.937 28.723 39.749 41.655 213 241 20 1:53.627 29.926 41.285 42.416 214 228 1:50.366 28.787 39.904 41.675 213 241 21 1:55.571 32.302 40.742 42.527 214 231 5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.067 29.002 40.352 41.713 214 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.266 28.894 40.447 41.945 213 242 25 1:54.199 30.637 40.812 42.750 214 231 9 1:51.286 28.894 40.447 41.945 213 242 25 1:54.999 30.637 40.812 42.750 214 231 11.551.286 28.894 40.447 41.945 213 242 25 1:54.99 30.637 40.812 42.750 214 231 9 1:51.286 28.894 40.447 41.945 213 242 25 1:54.199 30.637 40.812 42.750 214 231 11.551.286 28.894 40.447 41.945 213 242 27 1:54.052 30.390 40.519 43.143 213 225 1152.258 12.258 29.271 40.096 41.858 215 240 28 1:54.052 30.390 40.519 43.143 213 225 1152.2371 29.034 40.741 42.596 214 237 29 1:54.666 30.783 40.923 42.900 211 228 13 1:51.412 29.056 40.483 41.873 214 239 30 1:54.668 30.358 41.475 42.855 214 231 1:51.252.371 29.034 40.741 42.596 214 237 29 1:54.666 30.783 40.923 42.900 211 228 13 1:51.6125 29.175 40.456 41.994 212 243 31 1:54.425 30.871 40.742 42.729 213 231 14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.425 30.871 40.742 42.729 213 231 14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.792 31.454 40.763 42.575 212 208 16 1:51.52.00 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208 16 1:51.52.00 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208 16 1:51.52.00 29.038 40.345 42.13	12	1:53.797	29.091		41.693	43.01	3 215	5 244	29	1:54.933	30.342	2	41.257		43.334	218	248
15 2:44.765 29.326 41.667 1:33.772 244 32 1:53.198 29.430 41.071 42.697 216 248 16 2:07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213 *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** *** ** *** <t< td=""><td>13</td><td>1:54.749</td><td>29.552</td><td></td><td>41.886</td><td>43.31</td><td>1 214</td><td>243</td><td>30</td><td>1:55.375</td><td>30.409</td><td>)</td><td>41.287</td><td></td><td>43.679</td><td>218</td><td>249</td></t<>	13	1:54.749	29.552		41.886	43.31	1 214	243	30	1:55.375	30.409)	41.287		43.679	218	249
16 2:07.662 38.282 44.178 45.202 216 167 17 2:00.942 32.088 43.177 45.677 216 213 50 Claudio Sdanewitsch, DEU/ Michele Rugolo, ITA theoretical besttime: 1:49.937 1 2:00.045 38.242 40.469 41.334 215 194 18 2:50.331 29.022 40.848 1:40.461 243 2 1:51.256 29.261 40.146 41.849 214 238 19 1:59.793 36.792 40.768 42.233 214 181 3 1:49.937 28.723 39.749 41.465 213 242 20 1:53.627 29.926 41.285 42.416 214 228 4 1:50.366 28.787 39.904 41.675 213 241 21 1:55.571 32.302 40.742 42.857 214 231 5 1:50.946 28.825 40.289 41.832	14	1:54.028	29.318		41.568	43.14	2 214	244	31	1:53.973	30.103	3	40.863		43.007	219	248
50 Claudio Sdanewitsch, DEU/ Michele Rugolo, ITA theoretical besttime: 1:49.937 1 2:00.045 38.242 40.469 41.334 215 194 18 2:50.331 29.022 40.848 1:40.461 243 2 1:51.256 29.261 40.146 41.849 214 238 19 1:59.793 36.792 40.768 42.233 214 181 3 1:49.937 28.723 39.749 41.465 213 242 20 1:55.571 32.302 40.742 42.523 214 181 5 1:50.946 28.825 40.289 41.832 214 241 1:55.571 32.302 40.742 42.557 214 231 5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520	15	2:44.765	29.326		41.667	1:33.77	2	244	32	1:53.198	29.430)	41.071		42.697	216	248
50 Claudio Sdanewitsch, DEU/ Michele Rugolo, ITA theoretical besttime: 1:49.937 1 2:00.045 38.242 40.469 41.334 215 194 21.51.256 29.261 40.146 41.849 214 238 19 1:59.793 36.792 40.768 42.233 214 181 3 1:49.937 28.723 39.749 41.465 213 242 20 1:53.627 29.926 41.285 42.416 214 228 4 1:50.366 28.787 39.904 41.675 213 241 21 1:55.571 32.302 40.742 42.527 214 231 5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520 40.980 42.625 215 220 7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.067 29.002 40.352 41.713 214 242 25 1:54.199 30.637 40.812 42.750 214 231 9 1:51.286 28.894 40.447 41.945 213 242 26 1:54.527 30.791 40.831 42.905 215 228 10 1:52.681 28.922 41.023 42.736 214 242 27 1:54.052 30.390 40.519 43.143 213 225 11 1:51.225 29.271 40.096 41.858 215 240 28 1:56.685 32.024 41.777 42.884 214 192 12 1:52.371 29.034 40.741 42.596 214 237 29 1:54.606 30.783 40.923 42.900 211 228 13 1:51.410 28.809 40.576 42.025 213 243 32 1:54.253 30.552 40.942 42.755 214 235 15 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208	16	2:07.662			44.178												
1 2:00.045 38.242 40.469 41.334 215 194 18 2:50.331 29.022 40.848 1:40.461 243 2 1:51.256 29.261 40.146 41.849 214 238 19 1:59.793 36.792 40.768 42.233 214 181 3 1:49.937 28.723 39.749 41.465 213 242 20 1:53.627 29.926 41.285 42.416 214 228 4 1:50.366 28.787 39.904 41.675 213 241 21 1:55.571 32.302 40.742 42.527 214 231 5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520 40.980 42.652 215 220 7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029<	17	2:00.942	32.088		43.177	45.67	7 216	213									
1 2:00.045 38.242 40.469 41.334 215 194 18 2:50.331 29.022 40.848 1:40.461 243 2 1:51.256 29.261 40.146 41.849 214 238 19 1:59.793 36.792 40.768 42.233 214 181 3 1:49.937 28.723 39.749 41.465 213 242 20 1:53.627 29.926 41.285 42.416 214 228 4 1:50.366 28.787 39.904 41.675 213 241 21 1:55.571 32.302 40.742 42.527 214 231 5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520 40.980 42.652 215 220 7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029<	50	Clau	dio Sdan	ewitsch	n DEU/	Michele Rugo	ılo IT	Δ			+1	ooret	ical has	ttima:	1./00	37	
2 1:51.256 29.261 40.146 41.849 214 238 19 1:59.793 36.792 40.768 42.233 214 181 3 1:49.937 28.723 39.749 41.465 213 242 20 1:53.627 29.926 41.285 42.416 214 228 4 1:50.366 28.787 39.904 41.675 213 241 21 1:55.571 32.302 40.742 42.527 214 231 5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520 40.980 42.625 215 220 7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.067 29.002 40.352 41.713 214 242 25									10	2:50 221						<u> </u>	242
3 1:49.937 28.723 39.749 41.465 213 242 20 1:53.627 29.926 41.285 42.416 214 228 4 1:50.366 28.787 39.904 41.675 213 241 21 1:55.571 32.302 40.742 42.527 214 231 5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520 40.980 42.625 215 220 7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.067 29.002 40.352 41.713 214 242 25 1:54.199 30.637 40.812 42.750 214 231																214	
4 1:50.366 28.787 39.904 41.675 213 241 21 1:55.571 32.302 40.742 42.527 214 231 5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520 40.980 42.625 215 220 7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.067 29.002 40.352 41.713 214 242 25 1:54.199 30.637 40.812 42.750 214 231 9 1:51.286 28.894 40.447 41.945 213 242 26 1:54.527 30.791 40.831 42.905 215 228 10 1:52.681 28.922 41.023 42.736 214 242 27									1								
5 1:50.946 28.825 40.289 41.832 214 241 22 1:54.396 30.701 40.842 42.853 215 226 6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520 40.980 42.625 215 220 7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.067 29.002 40.352 41.713 214 242 25 1:54.199 30.637 40.812 42.750 214 231 9 1:51.286 28.894 40.447 41.945 213 242 26 1:54.527 30.791 40.831 42.905 215 228 10 1:52.681 28.922 41.023 42.736 214 242 27 1:54.052 30.390 40.519 43.143 213 225 11 1:51.225 29.271 40.096 41.858 215 240 28																	
6 1:52.258 30.205 40.209 41.844 213 242 23 1:54.125 30.520 40.980 42.625 215 220 7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.067 29.002 40.352 41.713 214 242 25 1:54.199 30.637 40.812 42.750 214 231 9 1:51.286 28.894 40.447 41.945 213 242 26 1:54.527 30.791 40.831 42.905 215 228 10 1:52.681 28.922 41.023 42.736 214 242 27 1:54.052 30.390 40.519 43.143 213 225 11 1:51.225 29.271 40.096 41.858 215 240 28 1:56.685 32.024 41.777 42.884 214 192 12 1:52.371 29.034 40.741 42.596 214 237 29 1:54.606 30.783 40.923 42.900 211 228 13 1:51.412 29.056 40.483 41.873 214 239 30 1:54.658 30.358 41.475 42.825 214 231 14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.324 30.871 40.742 42.759 213 231 15 1:51.625 29.175 40.456 41.994 212 243 32 1:54.253 30.552 40.942 42.759 214 225 16 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208									l .								
7 1:50.823 28.822 40.171 41.830 214 242 24 1:54.029 30.813 40.764 42.452 215 229 8 1:51.067 29.002 40.352 41.713 214 242 25 1:54.199 30.637 40.812 42.750 214 231 9 1:51.286 28.894 40.447 41.945 213 242 26 1:54.527 30.791 40.831 42.905 215 228 10 1:52.681 28.922 41.023 42.736 214 242 27 1:54.052 30.390 40.519 43.143 213 225 11 1:51.225 29.271 40.096 41.858 215 240 28 1:56.685 32.024 41.777 42.884 214 192 12 1:52.371 29.034 40.741 42.596 214 237 29 1:54.606 30.783 40.923 42.900 211 228 13 1:51.412 29.056 40.483 41.873 214 239 30 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									•								
8 1:51.067 29.002 40.352 41.713 214 242 25 1:54.199 30.637 40.812 42.750 214 231 9 1:51.286 28.894 40.447 41.945 213 242 26 1:54.527 30.791 40.831 42.905 215 228 10 1:52.681 28.922 41.023 42.736 214 242 27 1:54.052 30.390 40.519 43.143 213 225 11 1:51.225 29.271 40.096 41.858 215 240 28 1:56.685 32.024 41.777 42.884 214 192 12 1:52.371 29.034 40.741 42.596 214 237 29 1:54.606 30.783 40.923 42.900 211 228 13 1:51.412 29.056 40.483 41.873 214 239 30 1:54.658 30.358 41.475 42.825 214 231 14 1:51.410 28.809 40.576 42.025 213 243 31 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									1								
9 1:51.286 28.894 40.447 41.945 213 242 26 1:54.527 30.791 40.831 42.905 215 228 10 1:52.681 28.922 41.023 42.736 214 242 27 1:54.052 30.390 40.519 43.143 213 225 11 1:51.225 29.271 40.096 41.858 215 240 28 1:56.685 32.024 41.777 42.884 214 192 12 1:52.371 29.034 40.741 42.596 214 237 29 1:54.606 30.783 40.923 42.900 211 228 13 1:51.412 29.056 40.483 41.873 214 239 30 1:54.658 30.358 41.475 42.825 214 231 14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.253 30.871 40.742 42.729 213 231 15 1:51.625 29.175 40.456 41.994 212 243 32									1								
10 1:52.681 28.922 41.023 42.736 214 242 27 1:54.052 30.390 40.519 43.143 213 225 11 1:51.225 29.271 40.096 41.858 215 240 28 1:56.685 32.024 41.777 42.884 214 192 12 1:52.371 29.034 40.741 42.596 214 237 29 1:54.606 30.783 40.923 42.900 211 228 13 1:51.412 29.056 40.483 41.873 214 239 30 1:54.658 30.358 41.475 42.825 214 231 14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.342 30.871 40.742 42.729 213 231 15 1:51.625 29.175 40.456 41.994 212 243 32 1:54.253 30.552 40.942 42.759 214 225 16 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208	9								1						42.905	215	
11 1:51.225 29.271 40.096 41.858 215 240 28 1:56.685 32.024 41.777 42.884 214 192 12 1:52.371 29.034 40.741 42.596 214 237 29 1:54.606 30.783 40.923 42.900 211 228 13 1:51.412 29.056 40.483 41.873 214 239 30 1:54.658 30.358 41.475 42.825 214 231 14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.342 30.871 40.742 42.729 213 231 15 1:51.625 29.175 40.456 41.994 212 243 32 1:54.253 30.552 40.942 42.759 214 225 16 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208	10								27								
12 1:52.371 29.034 40.741 42.596 214 237 29 1:54.606 30.783 40.923 42.900 211 228 13 1:51.412 29.056 40.483 41.873 214 239 30 1:54.658 30.358 41.475 42.825 214 231 14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.342 30.871 40.742 42.729 213 231 15 1:51.625 29.175 40.456 41.994 212 243 32 1:54.253 30.552 40.942 42.759 214 225 16 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208									28								
13 1:51.412 29.056 40.483 41.873 214 239 30 1:54.658 30.358 41.475 42.825 214 231 14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.342 30.871 40.742 42.729 213 231 15 1:51.625 29.175 40.456 41.994 212 243 32 1:54.253 30.552 40.942 42.759 214 225 16 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208									1	1:54.606							
14 1:51.410 28.809 40.576 42.025 213 243 31 1:54.342 30.871 40.742 42.729 213 231 15 1:51.625 29.175 40.456 41.994 212 243 32 1:54.253 30.552 40.942 42.759 214 225 16 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208									1								
15 1:51.625 29.175 40.456 41.994 212 243 32 1:54.253 30.552 40.942 42.759 214 225 16 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208									1								
16 1:51.520 29.038 40.345 42.137 214 243 33 1:54.792 31.454 40.763 42.575 212 208					40.456												
	16	1:51.520	29.038		40.345				33	1:54.792	31.454		40.763				208

ver: 1.0

www.fiagtseries.com



Page 6/ 6 printed: 29.9.2013 11:26









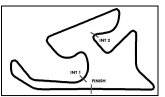












Circuito Navarra, Length: 3933 m Air temperature: 17.7°C Track temperature: 18.3°C

Weather condition: Dry

FIA GT Series

Start Grid Main Race



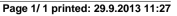
Provisional

Sunday 29.9.2013 14:15

				POLE POSITION	
13	Belgian Audi Club Team WRT	2	1	9 Sebastien Loeb Racing	1
	Frank Stippler/ Edward Sandstrom			Sebastien Loeb/ Alvaro Parente	
2	HTP Gravity Charouz	4	2	25 GRT Grasser Racing Team	3
	Andreas Simonsen/ Sergei Afanasiev			Gerhard Tweraser/ Hari Proczyk	
14	Novadriver	6	3	10 Sebastien Loeb Racing	5
	Cesar Campanico/ Michael Ammermüller			Andreas Zuber/ Mike Parisy	
50	AF Corse	8	4	11 Belgian Audi Club Team WRT	7
	Claudio Sdanewitsch/ Michele Rugolo			Stephane Ortelli/ Laurens Vanthoor	
0	BMW Sports Trophy Team Brasil	10	5	7 ACL by Rodrive	9
	Allam Khodair/ Caca Bueno			Patrick Pereira da Cunha/ Matheus Dall Agr	nol (
26	BMW SportsTrophy Team German	12	6	32 Nissan GT Academy Team RJN	11
	Karun Chandhok/ Yelmer Buurman			Steve Doherty/ Wolfgang Reip	
19	Von Ryan Racing	14	7	35 Nissan GT Academy Team RJN	13
	Gregoire Demoustier/ Duncan Tappy			Alex Buncombe/ Lucas Ordonez	
3	HTP Gravity Charouz	16	8	24 Lamborghini Blancpain Reiter	15
	Hubert Haupt/ Martin Matzke			Stefan Rosina/ Marc Basseng	
12	Team WRT	18	9	21 BMW Sports Trophy Team Brasil	17
	Niki Mayr-Melnhof/ Oliver Jarvis			Atila Abreu/ Sergio Jimenez	
			10	1 HTP Gravity Charouz	20
				Alon Day/ Stef Dusseldorp	

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com











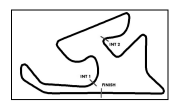












FIA GT Series

Results Main Race



IA GT Series

Provisional

Circuito Navarra, Length: 3933 m Air temperature: 24.0°C Track temperature: 29.1°C Weather condition: Dry

Sunday 29.9.2013 14:15

		Drivers	Team	Car	Laps	Total Time	Gap	Kph	Lap	Time	Kph
1	9	S.Loeb/A.Parente	Sebastien Loeb Racing	McLaren MP4-12C	36	1:01:29.083		138,2	20	1:40.074	141,5
2	10	A.Zuber/ M.Parisy	Sebastien Loeb Racing	McLaren MP4-12C	36	1:01:50.170	21.087	137,4	18	1:40.484	140,9
3	13	F.Stippler/E.Sandstrom	Belgian Audi Club Team WRT	Audi R8 LMS	36	1:01:58.938	29.855	137,1	18	1:40.746	140,5
4	2	A.Simonsen/S.Afanasiev	HTP Gravity Charouz	Mercedes SLS AMG GT3	36	1:02:02.825	33.742	136,9	26	1:40.362	141,1
5	12	N.Mayr-Melnhof/O.Jarvis	Team WRT	Audi R8 LMS	36	1:02:09.684	40.601	136,7	29	1:40.799	140,5
6	32	S.Doherty/W.Reip	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	36	1:02:10.843	41.760	136,6	26	1:40.693	140,6
7	1	A.Day/S.Dusseldorp	HTP Gravity Charouz	Mercedes SLS AMG GT3	36	1:02:19.682	50.599	136,3	20	1:40.308	141,2
8	21	A.Abreu/S.Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	36	1:02:21.303	52.220	136,2	17	1:41.125	140,0
9	14	C.Campanico/M.Ammermüller	Novadriver	Audi R8 LMS	36	1:02:32.347	1:03.264	135,8	21	1:41.442	139,6
10	25	G.Tweraser/H.Proczyk	GRT Grasser Racing Team	Lamborghini LP560-4	36	1:02:41.630	1:12.547	135,5	3	1:40.811	140,4
11	35	A.Buncombe/L.Ordonez	Nissan GT Academy Team RJN	Nissan GT-R Nismo GT3	36	1:02:43.014	1:13.931	135,5	19	1:40.478	140,9
12	0	A.Khodair/C.Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	36	1:03:04.803	1:35.720	134,7	19	1:40.404	141,0
13	3	H.Haupt/M.Matzke	HTP Gravity Charouz	Mercedes SLS AMG GT3	36	1:03:07.462	1:38.379	134,6	4	1:41.673	139,3
14	50	C.Sdanewitsch/ M.Rugolo	AF Corse	Ferrari 458 Italia GT3	35	1:01:30.430	1 LAP	134,3	16	1:39.995	141,6
15	11	S.Ortelli/L.Vanthoor	Belgian Audi Club Team WRT	Audi R8 LMS	29	1:02:42.797	7LAPS	109,1	19	1:40.111	141,4
16	7	P.Cunha/M.Stumpf	ACL by Rodrive	Lamborghini LP560-4	29	1:03:06.631	7LAPS	108,4	21	1:41.820	139,1
17	24	S.Rosina/M.Basseng	Lamborghini Blancpain Reiter	Lamborghini LP560-4	25	43:40.646	11LAPS	135,1	3	1:41.472	139,5
10t	cla	ssified									
	26	K.Chandhok/Y.Buurman	BMW SportsTrophy Team Germany	BMW E89 Z4	19	33:39.546	17LAPS	133,2	19	1:41.052	140,1
	19	G.Demoustier/D.Tappy	Von Ryan Racing	McLaren MP4-12C	9	15:29.210	27LAPS	137,1	3	1:40.636	140,7

Fastest lap of the race. Car 50 driver Rugolo on lap 16. Time 1:39.995, average speed 141,6 km/h.

Following stewards decision no. 10 - 30s penalty in exchange for drive through for the car no. 11

Publications Time: Race Director: Time Keeping:

> ver: 1.0 Page 1/1 printed: 29.9.2013 15:18 www.fiagtseries.com









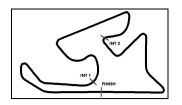












Class results Main Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 24.0°C Track temperature: 29.1°C Weather condition: Dry

Sunday 29.9.2013 14:15

S	started: 1	9 classified : 17	not classified : 2							
		Drivers	Team	Car	Laps	Time	Gap	Kph	Best	Lap
C	LASS: PAI	<u>M</u>								
S	tarted: 8	Classified: 7	Not Classified: 1							
1	2	Simonsen/Afanasiev	HTP Gravity Charouz(DEU)	Mercedes SLS AMG GT3	36	1:02:02.825	33.742	136,9	1:40.362	26
2	32	Doherty/Reip	Nissan GT Academy Team RJN(Nissan GT-R Nismo GT3	36	1:02:10.843	41.760	136,6	1:40.693	26
3	14	Campanico/Ammermüller	Novadriver(PRT)	Audi R8 LMS	36	1:02:32.347	1:03.264	135,8	1:41.442	21
4	25	Tweraser/Proczyk	GRT Grasser Racing Team(AUT)	Lamborghini LP560-4	36	1:02:41.630	1:12.547	135,5	1:40.811	3
5	35	Buncombe/Ordonez	Nissan GT Academy Team RJN(Nissan GT-R Nismo GT3	36	1:02:43.014	1:13.931	135,5	1:40.478	19
6	3	Haupt/Matzke	HTP Gravity Charouz(CZE)	Mercedes SLS AMG GT3	36	1:03:07.462	1:38.379	134,6	1:41.673	4
7	7	Cunha/Stumpf	ACL by Rodrive(PRT)	Lamborghini LP560-4	29	1:03:06.631	7LAPS	108,4	1:41.820	21
n	ot classified									
	19	Demoustier/Tappy	Von Ryan Racing(NZL)	McLaren MP4-12C	9	15:29.210	27LAPS	137,1	1:40.636	3

Fastest lap of the class. Car 2 driver Sergei Afanasiev on lap 16. Time 1:40.362, average speed 141,1 km/h.

CL	.ASS:	PRO

St	arted: 10	Classified: 9	Not Classified: 1							
1	9	Loeb/Parente	Sebastien Loeb Racing(FRA)	McLaren MP4-12C	36	1:01:29.083		138,2	1:40.074	20
2	10	Zuber/ Parisy	Sebastien Loeb Racing(FRA)	McLaren MP4-12C	36	1:01:50.170	21.087	137,4	1:40.484	18
3	13	Stippler/Sandstrom	Belgian Audi Club Team WRT(BI	Audi R8 LMS	36	1:01:58.938	29.855	137,1	1:40.746	18
4	12	Mayr-Melnhof/Jarvis	Team WRT(BEL)	Audi R8 LMS	36	1:02:09.684	40.601	136,7	1:40.799	29
5	1	Day/ Dusseldorp	HTP Gravity Charouz(DEU)	Mercedes SLS AMG GT3	36	1:02:19.682	50.599	136,3	1:40.308	20
6	21	Abreu/Jimenez	BMW Sports Trophy Team Brasil	BMW E89 Z4	36	1:02:21.303	52.220	136,2	1:41.125	17
7	0	Khodair/Bueno	BMW Sports Trophy Team Brasil	BMW E89 Z4	36	1:03:04.803	1:35.720	134,7	1:40.404	19
8	11	Ortelli/Vanthoor	Belgian Audi Club Team WRT(BI	Audi R8 LMS	29	1:02:42.797	7LAPS	109,1	1:40.111	19
9	24	Rosina/Basseng	Lamborghini Blancpain Reiter(DE	Lamborghini LP560-4	25	43:40.646	11LAPS	135,1	1:41.472	3
no	t classified									
	26	Chandhok/Buurman	BMW SportsTrophy Team Germa	BMW E89 Z4	19	33:39.546	17LAPS	133,2	1:41.052	19

Fastest lap of the class. Car 9 driver Alvaro Parente on lap 16. Time 1:40.074, average speed 141,5 km/h.

CLASS: GTR

C	LASS: G II	<u> </u>					
St	arted: 1	Classified: 1	Not Classified: 0				
1	50	Sdanewitsch/Rugolo	AF Corse(ITA)	Ferrari 458 Italia GT3	35 1:01:30.430	1 LAP 134,3 1:39.995 16	

Fastest lap of the class. Car 50 driver Michele Rugolo on lap 16. Time 1:39.995, average speed 141,6 km/h.

Fastest lap of the race. Car 50 driver Rugolo on lap 16. Time 1:39.995, average speed 141,6 km/h.

Following stewards decision no. 10 - 30s penalty in exchange for drive through for the car no. 11

Publications Time: Race Director: Time Keeping:

ver: 1.0 www.fiagtseries.com Page 1/1 printed: 29.9.2013 15:18









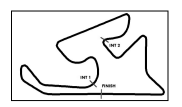












Lap analysis Main Race

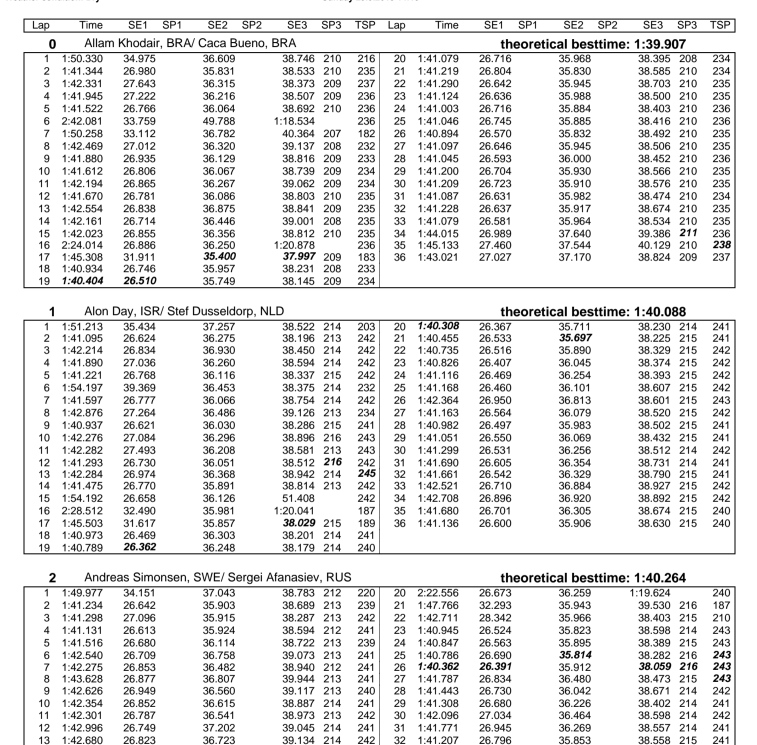


FIA GT Series

Provisional

Circuito Navarra, Length: 3933 m Air temperature: 24.0°C Track temperature: 29.1°C Weather condition: Dry

Sunday 29.9.2013 14:15



ver: 1.0

36.913

36.629

36.158

36.069

35.916

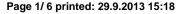
www.fiagtseries.com

33

34

35

36



38.795

38.726

39.098

39.658

215

215

214

207



14

15

16

17

18

1:43.005

1:42.985

1:41.964

1:41.444

1:41.051



26.965

27.011

26.817

26.658

26.696





39.127

39.345

38.989

38.717

38.439

213

213

214

213

214



242

242

241

241



1:41.714

1:41.472

1:42.411

1:43.428



26.856

26.765

26.984

27.237



36.063

35.981

36.329

36.533

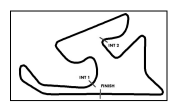


242

241

241

241



Lap analysis Main Race



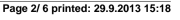
Provisional

Circuito Navarra, Length: 3933 m Air temperature: 24.0°C Track temperature: 29.1°C Weather condition: Dry

Sunday 29.9.2013 14:15

Lap	Time	SE1	SP1 SE2 S	SP2 SE3	SP3	TSP	Lap	Time	SE1 SF	P1 SE2 SP2	SE3 SP3	TSP
19	1:41.210	26.611	36.012	38.587	213	240						
3	Hube	rt Haupt,	DEU/ Martin Ma	atzke, CZE					theo	retical besttim	e: 1:41.311	
1	1:54.896	35.989	39.084	39.823		206	20	1:41.712	26.765	36.107	38.840 213	238
2	1:41.738	26.807	36.284	38.647		240	21	1:42.160	26.934	36.344	38.882 214	241
3	1:41.812	27.129	36.217	38.466		241	22	1:42.557	27.046	36.443	39.068 214	241
4 5	1:41.673 1:41.812	26.884 26.821	36.139 36.173	38.650 38.818		241 240	23 24	1:42.106 1:42.861	26.985 27.123	36.387 36.619	38.734 214 39.119 214	241 241
6	1:43.489	27.033	37.065	39.391		240	25	1:42.212	27.123	36.352	38.785 215	241
7	1:42.656	27.136	36.515	39.005		241	26	1:42.365	27.094	36.334	38.937 214	241
8	1:42.478	26.783	36.549	39.146		241	27	1:43.241	27.233	36.578	39.430 214	239
9	1:42.083	26.738	36.528	38.817		240	28	1:42.758	27.190	36.603	38.965 214	240
10	1:42.215	26.982	36.233	39.000	213	240	29	1:42.623	27.166	36.531	38.926 214	239
11	1:44.562	27.109	37.214	40.239		241	30	1:42.863	27.062	36.671	39.130 213	239
	1:43.298	27.208	36.811	39.279		242	31	1:43.943	27.329	36.863	39.751 213	239
13	1:43.442	27.761	36.660	39.021		242	32	1:43.101	27.099	36.896	39.106 215	239
14	1:42.743 1:42.252	26.950 26.920	36.905	38.888 38.792		243	33 34	1:43.596 1:44.945	27.334 27.537	36.994 37.677	39.268 214 39.731 214	240
15 16	1:42.232	26.920	36.540 36.555	38.683		242 241	35	1:44.821	27.383	37.677 37.555	39.883 213	239 240
17	1:42.279	27.051	36.418	38.810		239	36	1:46.139	27.291	37.903	40.945 214	239
18	2:49.534	27.232	36.595	1:45.707	210	239	00	1.40.100	27.201	07.000	40.040 214	200
19	1:48.268	33.116	36.514	38.638	213	185						
												· ·
7	Patrio	k Pereira	a da Cunha, PR	T/ Matheus Da	all Ag	nol Stu	ımpf,	BRA	theo	retical besttim	e: 1:41.482	
1	1:51.956	35.165	37.859	38.932		209	16	3:18.725	26.804	36.742	2:15.179	234
2	11:41.729	39.199	43.820	10:18.710	-	236	17	1:47.917	32.915	36.584	38.418 210	185
3	1:50.743	34.273	37.369	39.101		175	18	1:41.830	26.857	36.272	38.701 211	235
4	1:45.291	27.553	38.604	39.134		231	19	1:42.049	27.218	36.283	38.548 210	235
5	1:50.412	28.867	41.990	39.555		235	20	1:41.963	27.055	36.459	38.449 210	234
6	1:49.546	28.919	40.967	39.660		235	21	1:41.820	26.853	36.444	38.523 211	235
7	1:44.417	27.569	37.370	39.478		234	22	1:42.244	27.059	36.510	38.675 211	235
8	1:46.205 1:45.131	27.955 28.173	37.419 37.578	40.831 39.380		234 234	23 24	1:42.185 1:42.102	26.907 27.014	36.570 36.324	38.708 210 38.764 210	234 234
10	1:48.701	29.794	39.191	39.716		227	25	1:42.102	26.901	36.632	38.855 212	234
11	2:36.672	28.701	38.470	1:29.501	200	232	26	1:43.468	27.295	36.896	39.277 211	235
	1:48.648	33.442	36.673	38.533	209	183	27	1:45.506	27.554	38.256	39.696 210	236
13	1:41.837	26.987	36.260	38.590		233	28	1:44.573	27.187	37.473	39.913 212	235
14	1:41.880	27.012	36.448	38.420		234	29	1:44.672	27.205	37.511	39.956 210	232
15	1:42.021	26.958	36.449	38.614	211	235						
9			b, FRA/ Alvaro							retical besttim		
1	1:46.622	32.294	36.275	38.053	215	224	20	1:40.074	26.484	35.759	37.831 216	245
2	1:41.100	27.016	35.881 35.014	38.203		242	21	1:40.458	26.431	36.000 36.070	38.027 217	245
3 4	1:40.862 1:40.755	26.790 26.694	35.914 35.868	38.158 38.193		242 243	22 23	1:40.642 1:40.766	26.415 26.423	36.079 36.111	38.148 217 38.232 217	245 245
5	1:41.177	26.672	36.121	38.384		243	23 24	1:40.766	26.484	36.147	38.118 217	245 247
6	1:41.444	26.827	36.234	38.383		243	25	1:40.641	26.416	36.052	38.173 217	246
7	1:41.578	26.787	36.203	38.588		244	26	1:40.364	26.343	35.876	38.145 219	246
8	1:42.995	26.799	36.750	39.446		244	27	1:40.599	26.516	36.011	38.072 217	246
9	1:41.811	26.972	36.201	38.638	215	243	28	1:40.771	26.662	35.905	38.204 217	244
10	1:41.693	26.870	36.319	38.504		241	29	1:40.699	26.579	36.010	38.110 217	245
11	1:41.924	26.875	36.275	38.774		244	30	1:40.733	26.598	35.927	38.208 217	245
12	1:42.063	26.855	36.383	38.825		243	31	1:41.004	26.622	36.139	38.243 217	244
13	1:41.844	26.918	36.313	38.613		244	32	1:40.877	26.611	36.130	38.136 217	244
14	1:41.662	26.847	36.178	38.637	216	244	33	1:40.600	26.484	35.964	38.152 217	244
15 16	2:21.474 1:45.807	26.851 31.865	36.412 35.983	1:18.211 37.959	217	245	34 35	1:41.524 1:41.405	26.718	36.335 36.101	38.471 217 38.483 217	244 244
16 17	1:45.807	26.796	35.983 35.977	37.959 37.925		187 245	35 36	1:41.405	26.731 26.733	36.191 36.097	38.325 217	244
18	1:40.096	26.446	35.770	37.923		243	30	1.41.100	20.733	30.037	30.323 217	444
19	1:40.397	26.470	35.929	37.998		243						
		_00	00.020	0000		- 10						

ver: 1.0











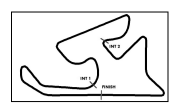












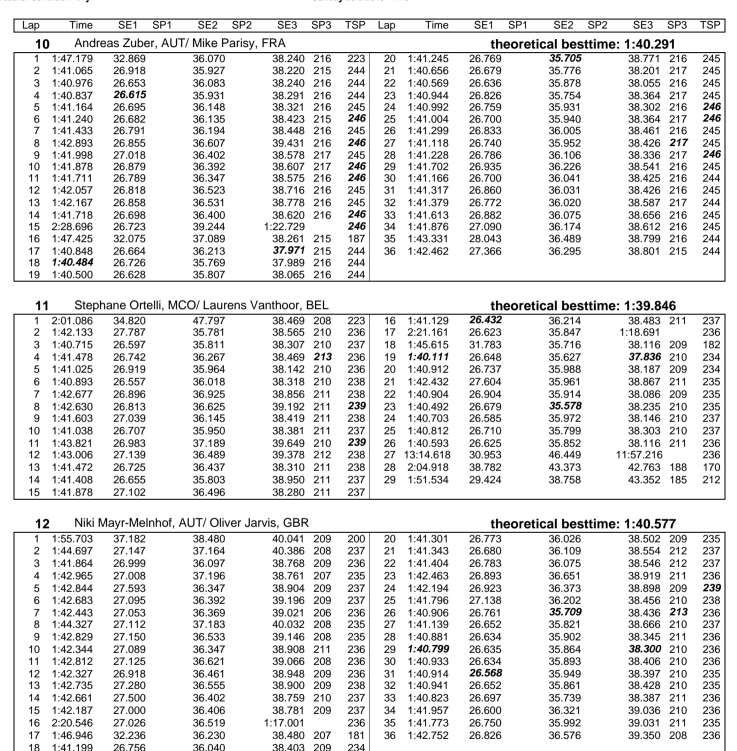
Lap analysis Main Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 24.0°C Track temperature: 29.1°C Weather condition: Dry

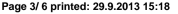
Sunday 29.9.2013 14:15



ver: 1.0

36.005

www.fiagtseries.com





19

1:41.253



26.809





38.439

210



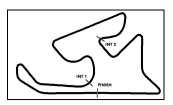
235











Lap analysis Main Race

Provisional



28-29 September 2013

Circuito Navarra, Length: 3933 m Air temperature: 24.0°C Track temperature: 29.1°C Weathe

C., ada, 20 0 2042 44.4E

er cond	dition: Dry						Sunda	ay 29.9.2	013 14:	15							
Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSP	Lap	Time	SE1	SP1	SE2	SP2	SE3	SP3	TSF
13	Franl	k Stipple	r, DEI	U/ Edward	Sand	Istrom, S	WE				th	neore	tical bes	sttime	: 1:40.4	96	
1	1:48.909	33.520		36.674		38.715	207	215	20	1:41.252	26.846	6	36.006		38.400	208	23
	1:42.348	26.932		36.395		39.021		234	21	1:41.489	26.862		36.135		38.492		23
	1:41.879	27.399		35.996		38.484		233	22	1:41.284	26.752		36.111		38.421	207	23
	1:41.100	26.722		35.989		38.389		234	23	1:41.224	26.922		35.966		38.336	209	23
	1:41.550	26.749		36.067		38.734		234	24	1:41.259	26.748		35.976		38.535	208	23
	1:42.349	26.773		36.450		39.126		235	25	1:41.100	26.815		35.937		38.348	209	23
	1:42.387	26.967		36.516		38.904		235	26	1:40.958	26.768		35.742		38.448	209	23
	1:44.009	27.048		36.508		40.453		234	27	1:41.341	26.781		36.021		38.539		23
_	1:44.873	27.695		36.980		40.198		233	28	1:41.785	26.852		36.193		38.740	209	23
	1:43.542	27.124		36.910		39.508		234	29	1:41.837	27.013		36.226		38.598	208	23
	1:42.860	27.311		36.647		38.902		234	30	1:41.818	26.910		36.122		38.786		23
	1:42.272	26.880		36.438		38.954		234	31	1:42.109	27.021		36.175		38.913		23
	1:42.038	26.873		36.370		38.795		235	32	1:42.115	27.077		36.256		38.782		23
	1:42.094	26.876		36.269		38.949		235	33	1:42.279	27.189		36.306		38.784		232
	2:17.776	27.133		36.274		1:14.369	201	235	34	1:42.315	27.019		36.289		39.007		232
	1:45.993	31.622		35.825		38.546	206	181	35	1:42.957	27.250		36.528		39.179	207	23
	1:40.865	26.588		35.884		38.393		234		1:43.178	27.201		36.624		39.353		23
	1:40.746	26.784		35.796		38.166		233	30	1.43.170	21.201		30.024		33.333	201	25.
_	1:41.048	26.825		35.845		38.378		233									
11	Cosa	ır Campa	nico	PRT/ Mic	haal A	mmormi	illor [חבוו			41	20050	tical bar	attima.	. 1.41 0	00	
14 1	1:56.073	36.819		39.182	naei A	40.072		215	20	1:41.481	27.018		36.029		38.434		23
	1:42.082	27.236		36.300		38.546		237	21	1:41.442	26.90 1		35.944		38.597		23
	1:41.599	26.982		36.045		38.572		235	22	1:41.563	26.949		36.068		38.546	209	23
	1:41.917	27.005		36.312		38.600	210	235	23	1:41.865	27.045		36.251		38.569	208	23
	1:42.634	27.371		36.364		38.899		236	24	1:41.941	26.929		36.179		38.833		23
	1:42.555	27.108		36.468		38.979		237	25	1:41.823	27.069		36.123		38.631	209	23
	1:42.971	27.100		36.968		38.971		236	26	1:41.532	26.994		36.105		38.433		23
	1:43.496	27.478		36.765		39.253		237	27	1:42.313	27.088		36.128		39.097		23
	1:43.442	27.160		36.910		39.372		235	28	1:42.005	27.081		36.221		38.703	208	23
	1:43.795	27.100				39.424		234		1:41.742					38.656	209	23
				37.200					29		26.975		36.111				
	1:43.778	27.314		36.948		39.516		234	30	1:41.901	27.104		36.062		38.735	208	23
	1:43.146	27.272		36.532		39.342		233	31	1:42.024	27.081		36.140		38.803	207	23
	1:42.718	27.201		36.532		38.985		234	32	1:42.173	27.158		36.184		38.831	209	23
	1:46.961	31.327		36.548		39.086		234	33	1:41.950	27.010		36.063		38.877		23
	1:42.720	27.228		36.467		39.025	208	233	34	1:42.816	27.118		36.214		39.484	206	23
	2:28.622	27.216		36.344		1:25.062		233	35	1:42.329	27.338		36.120		38.871	208	230
	1:46.384	32.183		35.770		38.431		181	36	1:43.028	27.118	3	36.147		39.763	207	23
	1:41.966 1:41.560	27.278 27.058		36.213 36.085		38.475 38.417		231 233									
											_			_			
19				er, FRA/ [Junca				6	1.41 700			tical bes				0.4
	1:52.937	36.296		37.924		38.717		194	6	1:41.729	26.670		36.270		38.789		24
	1:46.799	31.474		36.066		39.259		243	7	1:41.445	26.835		36.267		38.343		24
	1:40.636	26.481		35.966		38.189	∠15 247	243	8	1:41.332	26.613		36.119		38.600		24
	1:41.348 1:41.060	26.662 26.501		36.287 36.131		38.399 38.428		244 245	9	1:41.924	26.738)	36.285		38.901	215	24
24	Atilo	Abrou 5	D / / G	Porgio lim	00007	DD A					41.		tion! had	.44im.c	. 1.40 0	<u></u>	
21				Sergio Jim	ieriez,		200	407	20	4.44 750			tical bes				
	1:55.250	37.025		37.984		40.241		197	20	1:41.753	26.766		36.250		38.737		23
	1:41.882	26.937		36.265		38.680		235	21	1:41.451	26.673		36.286		38.492		23
	1:41.995	26.946		36.381		38.668		236	22	1:42.130	26.869		36.408		38.853		23
	1:41.906	26.947		36.411		38.548		236	23	1:41.846	26.823		36.279		38.744		23
	1:42.832	26.975		36.747		39.110		235	24	1:41.624	26.793		36.163		38.668		23
6	1:42.425	27.015		36.488		38.922	209	236	25	1:42.424	26.821		36.415		39.188	211	23
7	4.40.000	27 025		26 620		20 400	000	222	00	4.44 000	26 757	7	26 256		20.067	044	22

ver: 1.0

36.628

36.777

36.934

36.801

37.294

www.fiagtseries.com

236

235

237

235

228

26

27

28

29

30

1:41.880

1:41.906

1:41.751

1:41.836

1:41.719



38.867 211

38.725 211

38.679 211

38.753 210



1:42.839

1:43.371

1:43.767

1:43.154

1:44.160

8

9

10

11



27.025

27.119

27.581

27.169

27.603





39.186 208

39.184 211

39.263 209

210

209

39.475

39.252







26.757

26.892

26.807

26.819

26.873



36.256

36.289

36.265

36.264

36.128



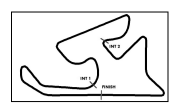
238

238

236

237

237



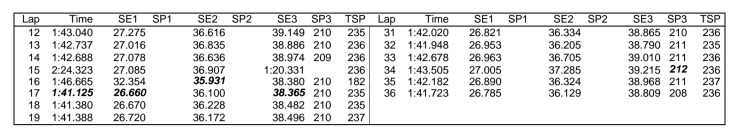
Lap analysis Main Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 24.0°C Track temperature: 29.1°C Weather condition: Dry

Sunday 29.9.2013 14:15

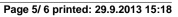


2	4 Stefa	an Rosina, S	SVK/ Marc Basse	ng, DEU					theor	etical besttir	ne: 1:41.369	
1	1:53.672	36.590	38.026	39.056	209	195	14	1:42.083	27.093	36.201	38.789 211	237
2	1:41.820	27.274	36.176	38.370	210	233	15	2:26.738	27.411	36.363	1:22.964	236
3	1:41.472	27.042	36.073	38.357	210	235	16	1:47.116	31.907	36.730	38.479 210	186
4	1:41.744	27.090	36.109	38.545	210	234	17	1:41.791	26.988	36.444	38.359 209	233
5	1:41.750	27.140	36.155	38.455	211	235	18	1:41.568	27.119	36.081	38.368 209	232
6	1:43.987	27.937	36.586	39.464	209	236	19	1:41.875	27.332	36.046	38.497 210	231
7	1:42.275	27.552	36.339	38.384	210	232	20	1:42.016	27.106	36.260	38.650 210	233
8	1:42.087	27.138	36.306	38.643	209	235	21	1:42.287	27.108	36.497	38.682 211	233
9	1:41.788	27.010	36.321	38.457	211	234	22	1:42.555	27.190	36.531	38.834 210	233
10	1:42.823	27.220	36.298	39.305	211	235	23	1:42.931	27.503	36.649	38.779 210	234
11	1:43.006	27.251	36.635	39.120	209	236	24	1:42.132	27.048	36.325	38.759 210	235
12	1:42.071	27.009	36.253	38.809	211	234	25	1:47.085	27.649	37.095	42.341 205	235
13	1:41.974	26.966	36.340	38.668	212	237			-			

2	5 Gerh	ard Twerase	er, AUT/ Hari Pr	oczyk, AUT					theo	retical besttime	e: 1:40.754	
1	1:48.255	33.360	36.331	38.564	213	220	20	1:41.994	26.937	36.581	38.476 213	238
2	1:41.317	26.942	35.992	38.383	212	237	21	1:42.019	26.973	36.361	38.685 214	238
3	1:40.811	26.837	35.941	38.033	214	238	22	1:42.169	27.029	36.583	38.557 214	238
4	1:41.457	26.909	36.151	38.397	214	239	23	1:42.186	27.085	36.557	38.544 215	238
5	1:42.014	27.016	36.430	38.568	214	238	24	1:41.774	26.780	36.478	38.516 214	239
6	1:42.358	27.091	36.668	38.599	213	238	25	1:41.886	26.859	36.497	38.530 214	239
7	1:42.698	27.180	36.592	38.926	212	238	26	1:41.917	26.989	36.353	38.575 214	238
8	1:45.190	26.859	37.039	41.292	214	237	27	1:42.280	26.865	36.772	38.643 213	237
9	1:44.719	27.279	36.914	40.526	217	239	28	1:42.361	26.851	36.861	38.649 214	237
10	1:45.348	27.003	36.816	41.529	214	242	29	1:41.886	26.809	36.504	38.573 214	237
11	1:44.554	27.052	37.967	39.535	214	239	30	1:42.003	26.813	36.462	38.728 213	237
12	1:42.872	27.107	36.634	39.131	214	238	31	1:42.443	27.072	36.571	38.800 213	236
13	1:43.725	26.789	37.426	39.510	213	239	32	1:42.113	27.066	36.426	38.621 214	235
14	1:42.891	27.401	36.732	38.758	214	234	33	1:42.517	26.793	36.609	39.115 214	237
15	2:43.813	26.914	36.688	1:40.211		240	34	1:42.563	27.151	36.646	38.766 214	236
16	1:47.733	32.214	36.816	38.703	212	187	35	1:42.397	27.035	36.666	38.696 213	236
17	1:41.583	27.008	36.162	38.413	212	236	36	1:42.844	27.044	37.025	38.775 212	235
18	1:41.247	26.855	36.043	38.349	212	236						
19	1:41.693	26.788	36.378	38.527	213	236						

	26	Karur	n Chandhok	, IND/ Yelmer Bu	ıurman, NL	-D				theoretical besttime: 1:40.933									
	1	1:52.812	35.643	38.388	38.781	209	208	11	1:42.231	26.949	36.396	38.886	211	234					
:	2	1:42.028	27.605	36.075	38.348	209	235	12	1:42.414	26.915	36.587	38.912	210	235					
;	3	1:41.182	26.809	36.049	38.324	210	235	13	1:42.163	26.925	36.472	38.766	211	236					
.	4	1:41.873	26.823	36.283	38.767	209	235	14	1:42.452	26.948	36.547	38.957	210	236					
;	5	1:42.035	26.846	36.518	38.671	210	235	15	2:29.062	27.030	37.490	1:24.542		236					
(6	1:44.098	28.044	36.497	39.557	208	235	16	1:47.055	32.443	36.212	38.400	209	185					
-	7	1:57.297	26.992	48.247	42.058	208	235	17	1:41.773	26.875	36.189	38.709	209	233					
	8	1:43.325	27.260	36.823	39.242	208	235	18	1:41.345	26.618	36.365	38.362	210	234					
!	9	1:42.935	26.949	36.868	39.118	209	234	19	1:41.052	26.706	36.079	38.267	211	234					
10	0	1:42.414	26.998	36.302	39.114	209	234												

ver: 1.0











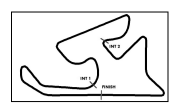












Lap analysis Main Race



Provisional

Circuito Navarra, Length: 3933 m Air temperature: 24.0°C Track temperature: 29.1°C Weather condition: Dry

Sunday 29.9.2013 14:15



	er condition: Dry Sunday 29.9.2013 14:15													
Lap	Time	SE1	SP1 SE2	SP2 SE3	SP3	TSP	Lap	Time	SE1	SP1 SE	2 SP2	SE3	SP3	TSP
32	Steve	e Doherty	y, USA/ Wolfga	ng Reip, BEL					th	eoretical b	esttime:	1:40.5	66	
1	1:49.034	33.779				225	20	1:42.049	26.892			38.586		245
2	1:41.200	26.502		38.401		245	21	1:42.188	26.842			38.793		244
3	1:41.009	26.502				245	22	1:42.346	26.952			38.676		245
4	1:41.725	26.717	36.606			244	23	1:41.344	26.716			38.417		244
5	1:41.530	26.559	36.444	38.527		244	24	1:40.908	26.383			38.147		244
6 7	1:42.393 1:42.621	26.788 26.823	36.977 36.940	38.628 38.858		245 244	25 26	1:41.196 1:40.693	26.363 26.353	36.3 36.0		38.502 38.274		246 245
8	1:43.505	26.789	36.936			244	27	1:41.096	26.436			38.332		245
9	1:42.673	26.949	36.710			242	28	1:41.223	26.449			38.508		245
10	1:42.260	26.883	36.673		217	244	29	1:41.231	26.467			38.508		244
11	1:42.429	26.884	36.719	38.826	217	243	30	1:41.465	26.614	36.3	63	38.488	218	244
12	1:42.882	26.819	37.186	38.877		243	31	1:41.519	26.557		96	38.566		243
13	1:42.974	26.986				244	32	1:41.523	26.522			38.646		243
14	1:42.883	26.973				244	33	1:41.667	26.610			38.653		244
15	1:44.501	26.851	36.901	40.749	216	244	34	1:41.830	26.541	36.6		38.603		243
16	2:27.771	27.001	36.796	1:23.974	040	245	35	1:42.112	26.686			38.952		243
17	1:47.304	32.231	36.647			186	36	1:44.378	26.761	36.8	41	40.776	217	243
18 19	1:41.310 1:42.071	26.945 27.316		38.179 38.481		244 244								
10	1.42.071	27.010	00.214	00.401	210	277								
35 Alex Buncombe, GBR/ Lucas Ordonez, ESP theoretical											esttime:	1:40.3	17	
1	1:50.579	35.257	36.999	38.323		211	20	1:41.531	26.262			38.453		247
2	1:42.245	27.611	36.572			249	21	1:41.112	26.307			38.480		248
3	1:41.974	26.729	36.833			248	22	1:41.209	26.363			38.490		248
4	1:41.908	26.993				245	23	1:41.395	26.433			38.554		248
5	1:41.553	26.722		38.427		250	24	1:41.551	26.294			38.640		249
6	1:41.762	26.519	36.506			249	25	1:41.572	26.402			38.612		249
7	1:41.984	26.338	36.870			247	26	1:41.952	26.309			38.711		248
8	1:42.806	26.486				248	27	1:42.347	26.670			38.812		248
9	1:43.821	27.033	36.991	39.797		247	28	1:42.634	26.656			38.908		248
10 11	1:41.783 1:42.747	26.533 26.850	36.464 36.966	38.786 38.931		248 248	29 30	1:41.935 1:41.738	26.528 26.325			38.761 38.714		248 247
	1:42.146	26.566		38.882		247	31	1:42.113	26.639			38.664		246
13	1:42.105	26.453	36.975			249	32	1:42.256	26.745			38.790		247
14	1:42.433	26.519	36.949	38.965		248	33	1:41.983	26.472			38.814		248
	1:44.226	26.863	37.051	40.312		247	34	1:43.026	27.092			39.000		245
16	2:57.901	27.001	36.948	1:53.952		247	35	1:42.688	26.527			38.961	219	247
17	1:45.814	31.511	36.038			189	36	1:42.957	26.636	36.8	12	39.509	218	245
18	1:40.750	26.425		38.226		245								
19	1:40.478	26.217	36.179	38.082	220	247								
50) Claur	neh2 oib	ewitsch DELI/	Michele Rugolo	ΙΤΔ				th	eoretical b	octtimo:	1-20 0	05	
1	1:57.355	38.107		40.604		195	19	1:40.879	26.471			38.278		243
2	1:47.723	29.423		40.359		224	20	1:40.960	26.454			38.235		241
3	1:46.178	28.690				235	21	1:40.751	26.431			38.189		241
4	1:45.160	28.414				238	22	1:41.321	26.452			38.351		243
5	1:44.806	28.148		39.191	215	241	23	1:40.874	26.376	36.1	51	38.347	217	244
6	1:45.729	28.064	37.665			242	24	1:40.601	26.427			38.149		244
7	1:49.582	28.948				237	25	1:41.435	26.384			39.022		244
8	1:47.785	28.514		41.010		233	26	1:41.761	27.418			38.183		201
9	1:47.761	28.916		40.434		228	27	1:40.664	26.461	35.9		38.220		244
10 11	1:47.626 1:47.896	28.814 28.968		40.749 40.631		235 232	28 29	1:40.851 1:41.551	26.437 26.471	36.2 36.8		38.213 38.222		244 244
12	1:48.263	29.079		40.580		232	30	1:41.033	26.384			38.271		244
13	1:49.643	29.117				232	31	1:40.707	26.363			38.233		243
14	2:39.208	29.387				230	32	1:40.793	26.379			38.210		244
15	1:46.770	31.779			216	187	33	1:41.360	26.841	36.0		38.420		242
16	1:39.995	26.244		37.961	214	244	34	1:41.157	26.482			38.487		244
17	1:40.178	26.336	35.862	37.980	216	243	35	1:41.234	26.566	36.1	15	38.553	210	243
18	1:40.840	26.398	35.947	38.495	216	243								

ver: 1.0

